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TRANSLATED

### FROM THE ORIGINAL LATIN

O F

SIR TORBERN BERGMAN,

KNIGHT OF THE ORDER OF WASA, PROFESSOR

OF CHEMISTRY AT UPSAL, &c. &c. &c.

TO WHICH ARE ADDED

NOTES AND ILLUSTRATIONS,

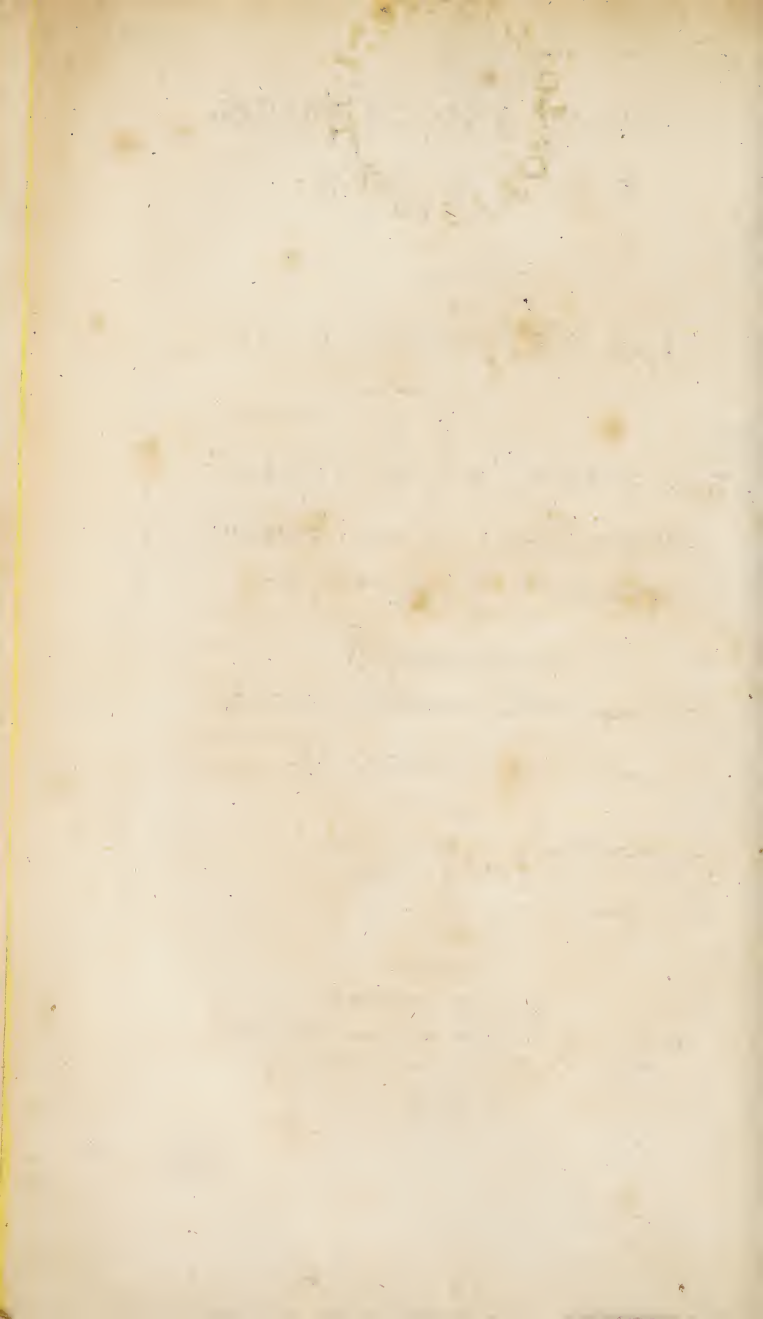
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# REFACE

#### BY THE

### TRANSLATOR.

NO name is more illustrious in the annals of Chemistry than BERGMAN:--none has contributed more than he, to the rapid advancement which this fcience has made in the prefent century.-Nor has any other philosopher applied the principles of Lord BACON with greater skill or attention, in the investigation of nature. Ardent enthusiasm, and patient affiduity in the pursuits of science, candour, modesty, clearnefs of judgement, and comprehension of mind, qualities the union of which constitutes the true philosopher, appear to have been happily conjoined in this great man. The number and the accuracy of his experiments, the fimplicity and ingenuity of his proceffes, the beauty and plaufibility of his theories, command the admiration and respect of every intelligent reader of his works.

His writings are already very generally known through Europe. They have most of them been translated into various languages. An English translation of two volumes of his Essays was, fome years fince, published. They met with the favourable reception which they deferved :

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and there is reafon to think that they have been of great utility.

The pieces which compose this volume are not inferior in value to those already before the English reader: The History of Chemiftry is no where traced with greater erudition and good fense, than in the two first of these Effays. The Arrangement of Fossils, the Combination of certain Metals, the Analysis of some Swedish mineral Waters, with a few other matters, perhaps of still higher importance than any of these, are the subjects which occupy the rest of the volume.

Whether confidered as original records of a number of chemical facts, communicated upon the very best authority, or viewed as models of philosophical investigation, the reasonings and proceffes of which may be imitated with advantage in either of these lights,-the contents of this volume will be acknowledged to have been worthy of the translator's pains. Their utility may perhaps be the greater, because the propagation of a new theory, formed to pervade the whole science of Chemistry, renders it of confequence for the fludent to examine that which has fo long prevailed, in all its parts, and to view it in connection with every fact which has been difcovered; in order that he may determine whether to adhere to the doctrine of STAHL, or to adopt the opinions of LAVOISIER,

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#### OF THE

### ORIGIN

#### OF

# CHEMISTRY.\*

In artibus et scientiis, tanquam in metalli fodinis, omnia novis operibus et ulterioribus progressibus circumstrepere debent. BACO DE VERULAMIO.

## §. 1. Of the Slow Progress of Natural Philosophy.

As the qualities of bodies can never be known by reafoning *a priori*, it is not to be wondered, that the progrefs of Natural Philofophy unto its prefent height fhould have been fo flow, when we confider, that every thing must be attentively obferved, compared, and put to the test of experiment. The fallibility of our fenses, too, is one great cause of delay: For, whenever A fubftances

\* This differtation was publicly read at Upfal, in the Gustavian Hall, 4th June 1779.

fubftances below a certain fize are to be examined, they are either feen confuledly, or vanifh from the fight; and things that are in themfelves fufficiently obvious are often reprefented very obfcurely. The great number and variety of characters likewife of the productions of nature is fo great, that I will venture to fay, not only the fagacity of Newton, employed during the age of Methufalem, had failed in afcertaining but flightly the qualities of a fingle object; but that the united induftry of many, employed during a long feries of ages, had not been inore fuccefsful.

Nature may be compared not improperly to an immense book, written in an unknown lan-In order to underftand the text of guage. which, it is neceffary that the letters should be known, fo that by attentively observing the refemblance and difparity of bodies, their diftinguishing characters, and natural qualities, may be discovered .- This constitutes Natural History. Then the syllables are to be formed :- And this allegorical language points out general properties to be determined by proper experiments. And, as in fociety, the genius and fecret disposition of the mind and affections are rendered more confpicuous in fituations of difficulty and diffres; fo, in the fame manner, the fecrets of nature are more unfolded by the moleftations of art than when they are fuffered to remain undisturbed.-From hence Physics arise. Next.

Next, the fense and connection is to be gathered from the words, as to the proportion and vatious modifications :—Which constitutes Chemiftry.

If then we confider thefe three vaft fields of phenomena and experiment, and the fmall number of thofe who have attended to their cultivation; and if we contemplate the neceffary fupply of felect apparatus, the fingular fagacity requifite for inftituting proper trials—and view the unwearied patience, dexterity, and exquifite attention, in carrying on, repeating, and varying the feveral proceffes; and finally, the mature and penetrating judgement required to form a true refult, we fhall ceafe to wonder at the flow advances of Natural Philofophy.

Lord Verulam juftly remarks, that the human underftanding is not a mere faculty of apprehenfion, but is affected more or lefs by the will and the paffions. What man wifhes to be true, that he eafily believes to be fo. From impatience he rejects every difficult enquiry; from pride and arrogance, he difdains the light of experience, left he fhould appear to be wholly abforbed in particulars fubject to the fenfes.— He defpifes moderate purfuits, becaufe they limit his hope;—avoids paradoxes, on account of the opinion of the vulgar;—and flights the beautiful difcoveries of others, from envy.

The hiftory of Natural Philosophy must therefore in a great measure confist of errors, false-A 2 hoods,

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hoods, and conjectures: For in all crofs ways we feldom arrive at the truth by the fhortest path; nor do we reach it at last but by many circuitous wanderings, and after every other road has been tried unfuccessfully. But, nevertheless, the view of the errors of the human understanding is exceedingly useful, and the causes of them being laid open in the examples of others, the mind is improved ;--like a failor, who, from different charts, learns to navigate through dangerous feas, and from the track of former voyagers, to efcape the rocks and fhoals around him. Hence then it appears, in what manner the underftanding, refcued from darknefs, reflects the light of truth, and refumes its true direction.

The hiftory of chemistry is properly divided into the mythologic, the obfcure, and the certain. The first period exhibits it from its infancy, deformed by fictions, until the deftruction of the library of Alexandria by the Arabs. -The fecond, though freed in fome measure from these absurdities, yet is still clothed in numberlefs enigmas and allegorical expressions.----The third period commences at the middle of the feventeenth century, with the first establishment of focieties and academies of fcience; of . which the wife affociates, in many places uniting their efforts, determined to purfue the ftudy of Natural Philosophy by observation and experiments, and candidly to publish their attempts in a general account of their transac-

tions.

tions. In the following pages, we shall give a light sketch of the first period,-trusting to the mild criticism of our gentle readers.-To treat of every part at large would exceed the limits of one volume.

## § 11. Origin of Chemical Arts.

THE concatenated feries of truths on which fcience depends, arifes from a more frequent and accurate comparison of many phenomena.---In order to acquire this knowledge, it is neceffary to prepare a number of experiments and observations with judgement and attention. The properties of fome bodies, perhaps, were known immediately; but neceffity, or the love of gain and convenience, the most powerful incitement to genius, taught their use and application .- Hence fprung arts and artificers; but, as yet, there appeared no vestige of true science. Sagacity and fedulous investigation were required to perceive the relation of various phenomena, and to reduce them, in fome measure unfolded, to a neceffary arrangement.

We are, however, fo far from withing to detract from the merit of the first discoverers, that we contend, they were men of the greatest ingenuity; for who will not allow, that in order to judge truely of their claim to honour, both the times in which they lived, and their fituations, must

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muft be taken into the account.—If Newton, the great Newton, the glory and ornament of the human underftanding; he who determined fo wonderfully the laws of motion of the planetary fyftem; who, to the aftonifhment of all mankind, divided a ray of light, and reduced almost infinity itfelf to calculation;—if this hero of philosophers had lived among the Laplanders, he would fcarce have been the inventor of decimal arithmetic.— Or had the fublime Stahl existed before the flood, he had, perhaps, not furpaffed Tubalcain in dexterity,

Hence it may, in fome meafure, be conjectur, ed, why, in remote times, divine honours were paid to the first discoverers of the works of nature; and why to those who had deferved well in civil affairs, the dignity of heroes only was granted.—The benefits of the first affect all the human race, and extend their happy influences through every age; while the operations of the latter is confined to certain fituations, and limited to a few years.—Befides, it rarely happens that any improvement takes place in fociety, without fome violence or commotion; but the noble discoveries in the great book of nature blefs wherever they proceed, and bear their falutary fruits without forrow or discurbance \*.

The truths of every part of philosophy, whether they are worthy of admiration, and extol the wisdom of the supreme authority of nature,

Q1º

\* Lord Bacon.

or whether they are actually beneficial to the purposes of a state, do still intitle it to the same degree of estimation .- But, nevertheles, there are not wanting many cultivators of fcience who, not content with this share of commendation, feek in the dust of antiquity for traces of inventions they conceive to have been meritorious, cr to have been more amply difcuffed .---- And I am forced to acknowledge, that many among the earlier chemists especially, have attended too much to this fludy, labouring to reduce to their favourite system the sublimest arts almost coeval with our own globe. In this view ancient monuments are ranfacked, and diligent fearch is every where made for the veftiges of their beloved age; and if, in the testimonies they are able to produce, any thing fhould be deficient, they are at no lofs to fupply the vacancy with reasoning and conjecture.--- Let us attend a little to these patrons of such high antiquity .--Surely they apprehend, that from this enquiry into the character and history of mankind, it will appear, that the first intimations of arts and sciences were received partly by divine, and partly by diabolic infpiration. The holy writings make mention of feveral interviews with God and angels; nay, even in express words, it is faid, that Bezaleel, the fon of Uri, was endued with the spirit of the Lord, and with skill to work in gold, filver, brafs, marble, in precious A 4 stones,

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ftones, and feveral kinds of wood  $\star$ . They adduce Enoch the patriarch, as a first evidence, who relates that the Egregori ( $E_{PPNPOPUS}$  administred antidotes against poisons to men and women, and verses that should preferve them from difeases. And they quote Hexaele the tenth prince of the Egregori, who taught the art of making fwords, breast-plates, and all warlike instruments, and the methods of working gold and filver, to make them appear beautiful to the women; and instructed them in painting their faces, and in wearing precious stones +.

The fame thing almost is advanced upon the faith of ancient monuments by Clemens Alexandrinus  $\ddagger$ , Tertullian  $\S$ , and Eusebius  $\parallel$ . Eupolemus in Eusebius relates of Enoch himfelf, that he was taught by angels, and transmitted the fcience of aftrology, through Methusalem and his posterity, down to Abraham. Zofimus of Panopolita afferts, that the works of nature were revealed by demons unto the daughters of men, in return for their love; and he adds, that the first account of these arts was called  $\chi^{n\mu\alpha}$ , as well as the book itself; and hence the art

\* Exod. xxxi. 3.

+ Fragmen. apud Syncellum.

‡ Strom. 5.

§ De idolatria de virgin. veland. et cultu fæminarum.

|| Præp. evang. lib. 9. cap 17, 18.

art came to be diffinguished by the name zn pia \*. By angels or demons, and Egregori, as they are called by fome, many understand, with Borrichius, the posterity of Seth and Tubalcain, (the children of God) the wicked offspring of righteous parents, who being initiated by their fathers in the fecret mysteries of nature, profaned the majefty of their truft, by an ill-timed loquacity with the daughters of Cain, with whofe charms they were captivated. - By this and other crimes they drew upon themfelves the anger of the Deity +. Who could believe that morose philosophers, shut up, for the greatest part of their lives amidst the coals and furnaces of their laboratories would ferioufly feek the origin of their fcience in the tender paffion? But they did not ftop here. Almost every where in their writings they allude to love fports; one while to the nuptials of a philosophic king, then to the net of Vulcan, and many other stories of a similar nature; which, as they fay, are all to receive a mystic interpretation. Wherever Homer studioufly

Φασχυσιναί ίεζαι γραφαι, η τοι βιβλοι, ώ γυναι, ότι εςι τι δαιμονων γενος, ο χρηται γσίταιξιν. Εμνημονευσε και Έρμης εντοις φυσικοις, και ο χεδον άπας λογος φανερος και άπολρυφος τυτο ημνημοτευσεν Τουτο ουν εφασαν αι αρχαισε και θειαι γραφαι, ότι Αγγελοι επεθυμησαν των γυντικων, και κατελθοντες εδιδάξαν αυτος παντα τα της φυσεως εργα, ών χαριν προσαθυσαντες εξω τυ φρανυ εμειναν, ότι παντα τα τονηρα και μηθεν ωφελυντα την ψυχην εδιδαξαυ τυς ανθρωπυς. Εξ αυτων φασκυσιν αί αυται γφαφαι, και τυς γιγαντας γεγεινησδαι' εςιν υν αυτων ή πρωτη παραδοσις χημα περι τυτων τεχνων ιαλεσαν δ- ταυτην την βιβλου χημα ενθεν και ή τεχνη χημια καλείται» Conf. Scaliger in notis ad Eufebii chronicon.

+ Differtat. de ortu et progressu chmein.

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dioufly defcribes the ftolen embraces of Mars and Venus, thefe fkilful profeffors of the art are fure to difcover fome chemical fecret, fome combination of copper and iron, painted in glowing colours. When they mean to fignify the making of gold, which they call the great work, they fpeak of broken conjugal faith:—They had perhaps erred lefs, had they thus interpreted conjugal fidelity unbroken.

But we have dwelt fufficiently on these things. It is however truly to be lamented, that those who cultivate the ingenious arts, as well as the ignorant vulgar, fhould pleafe themfelves with ridiculous opinions, which they afterwards venerate and defend, with as much zeal as they would the interest of their country and religion; feeking out arguments every where, by which they may be fupported. For, fuch is the force and obstinacy of prejudices, that whoever fuffer themselves to be led away by them always maintain those very errors of which they are confcious, a practice most unworthy of, and prejudicial to an investigator of truth. He who defires truth earneftly, will always feek it, with Horace :

Si quid novisti rectius istis, Candidus imperti.

All that can be faid with certainty of the origin of chemistry, is refolved simply into this, that the various arts depending upon it are of the highest antiquity. The scriptures call Tubalcain,

Tubalcain, the eighth man from Adam, the worker and hammerer of iron and copper \*; the fame whom the heathens feem to have worfhipped under the name of Vulcan. We are not acquainted with any proofs of his fkill; and indeed it is most likely they would be of the rudest kind.—The title of chemist, however, with which he appears to have been honoured by many, would have applied fully as well to every finith and melter of metals.—Some indeed infist, that neither brafs nor iron could be wrought and variously moulded, unless the method of investigating the nature of minerals, of burning, purifying, and feparating them, were previously understood.

If metals however were found native in the neighbourhood of Paradife, there could be no occafion for all thefe proceffes. Mention is made of gold fince the beginning of the world  $\dagger$ ; and in the time of Abraham many things were bought and fold by determined weights of filver  $\ddagger$ . The moft ancient monuments clearly demonstrate the great quantity of thefe metals; and it is not unlikely that the ingenious Tubalcain fhould obferve they were capable of extension under the hammer, and of fusion by fire §; and that he

- \* Gen. iv. 22.
- + Gen. ii. 11, 12.
- t Gen. xxiii. 16.

§ There was once a time, when mankind were totally firangers to the use of fire; and they seem to have learnt its nature and

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he would fearch for these properties in other bodies, and discovered them in iron and copper, is also very probable.

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and its property of heating and deftroying bodies, from volcanie eruptions, and from the effects of lightning. It will be eafily supposed, that, on its first discovery, fire would be attentively and anxioufly preferved, and that care would be beflowed to nourish it, in proportion as its great utility became known. Hence, it is beyond all doubt, that the office of fupporting it was given, as an honourable reward, to those illustrious men who had deferved well of the flate. The authority of religion too became attached to it, and the superstitious veneration of perpetual fire, either worshipped in the name of the Deity, or confecrated to the gods; until, by degrees, it was discovered, that fire could be excited at will ;- with which, however, few only were at first acquainted, and which feems to have been confidered by them as a fecret. We read of Abel's offering to God, which must necessarily have been confumed by fire, unlefs he made his facrifices in fome other manner.

I am clearly of opinion that the feparation of metals by fire was difcovered by accident. But this powerful element was fo far from being known to the whole human race, that, we are told by Pliny, the Egyptians in Africa, before the reign of Ptolemy Lathurus, were entirely ignorant of its ufe. —Nay, we are certain, that, three hundred years ago, the inhabitants of the iflands between Afia and America were equally unacquainted with it.

I do not apprehend there would be any difficulty in obferving, that flones rubbed against each other produced sparks of fire. The artifice of Prometheus, so celebrated in the songs of poets, appears to have been nothing else than fire produced in this manner from flones, except that he first shewed how it should he nourisfied.—To this applies the account of Pliny : " Pyrodes the fon of Cilex first obtained fire from flints, " and

The Siberian iron examined by Pallas was found to be malleable, though cold, or moderately

" and Prometheus taught first to preferve it in a reed," L. 7. c. 57. And elfewhere, "It is well known, that fire is best che-"rished in reeds, and that those in Egypt excel all others." Lib. 13. c. 22.

The vulgar opinion fuppofes Aristophanes to be the first who made any mention of burning-glass. But if those verfes are genuine, which are attributed to Orpheus, it will appear that this prince of poets, who lived long before Aristophanes, had describe I the effect of the solar rays received into crystal, in the following lines:

" Take into your hands a fplendid and pellucid crystal, A ftone possessing fuch divine brilliancy,

- " As does the hearts of the immortal gods delight, in heav'n " enthron'd :
- " This, if to the temple then you bear,
- " No god upon your vows shall unpropitious frown.
- " The virtues of this wond'rous stone attend and learn :
- " Should you, without burning fire, chuse to excite a flame,
- " To faggots dry'd approach it near.
- " Upon the wood anon a gentle ray appears:
- "Which, when once the dry and fat materials it has feiz'd,
- " Smoke first, then fire and dreadful flame
- " Afcend : Earth's faceed fire by the ancients nam'd.
- " With other flame than this, facrifices to the gods
- " Acceptable, I hope, will never burn.
- " Moreover, of this wond'rous crystal add,
- " That, though itfelf the caufe of heat, yet, foon
- " As from the blazing fire withdrawn, 'tis straightway cold,
- " And fafely to be handled ; and, to the reins applied,
- " All pains and aches removes."

Plutarch, in the life of Numa, afferts that the holy fire of the veftals was kindled by burning-glaffes.

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Of

fately heated. Iron of these qualities, however, is now very rare; though it is not impossible that, in the infancy of the world, it should have been more abundant, and by succeeding ages corroded into ochre. The slight mention made of it in the scriptures proves nothing certain as to its proportion; it rests therefore upon conjecture, and that by no means well founded.

The facred writings fpeak of Noah, probably the Bacchus of the Pagans, that he made wine from grapes \*, and mention the burning of bricks for building the tower of Babel<sup>†</sup>. Thefe are almost the only traces of chemical arts preceding the deluge<sup>‡</sup>. § 111. The

Of fire produced by friction, Pliny fays, I. xvi. c. 40. <sup>66</sup> Thofe trees from which touchwood can be made, as the <sup>64</sup> mulberry, laurel, and ivy, are all of a warm nature.— <sup>64</sup> Scouts of armies and fhepherds make ufe of them for light-<sup>64</sup> ing fires, as flones are not always to be found. Two <sup>64</sup> pieces of wood are rubbed hard againft each other, until the <sup>64</sup> flame breaks out, which is immediately communicated to <sup>64</sup> fome dry fuel, of fungus or leaves. For this purpofe no-<sup>64</sup> thing is better than the laurel and ivy. The wood-vine <sup>64</sup> alfo may be employed; not what is called wild-vine, from <sup>64</sup> which it differs, by twifting itfelf round trees in the manner <sup>64</sup> of ivy."

By a fimilar process of rubbing pieces of wood together; the Arabs, and the islanders of America; obtain all their fire.

\* Gen. ix. 20, 21.

† Gen. xi. 3.

‡ Berolus the Annian relates that Noah had observed many of the fecret works of nature, which were only entrusted to the priest. Of his knowledge derived from the pillars of Seth, Josephus speaks, Antiq. 1. i. c. 3.

## § 111. The State of Chemistry in Egypt.

THAT we may proceed in order, we shall first flightly touch upon the fortunate and unhappy fates of natural philosophy;—afterwards we shall confider the various chemical arts;—then the most celebrated authors in the science of chemistry;—and lastly, we shall review their principal theories.

Every body knows, that Egypt was in the poffeffion of Cham the fon of Mizraim: And Plutarch mentions, that it was called Chemia \* in the earlieft times, perhaps from Cham the fon of Noah<sup>†</sup>. But it is oftener the land of Mizraim, Gen. xiii. 10. xli. 41. xlv. 18.

In confulting those writings of antiquity that have withstood the ravages of time, we have found mention made of a certain man, whom the Egyptians call *Thoyth*, the Phœnicians, *Taaut*, the Greeks Eptern, and the Romans *Mercury*, and to whom they all attribute the invention of letters, and many arts and sciences. From the testimony of Diodorus Siculus, he was highly honoured by Ofiris the king of Egypt, and esteemed above all others for his penetrating genius in discovering every thing that could be useful in common life. The king, accompanied

\* Of Isis and Osiris, c. 5.

† Pfal. lxxxviii. 51. cv. 23. 27. cvi. 22.

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nied by people skilled in agriculture and other arts, travelled into foreign regions, in order to instruct the inhabitants, and fubdue their native ferocity. During his absence he committed the reins of government to his confort Ifis, and appointed Hermes as her counfellor \* .- Of this Hermes it is reported, that he engraved upon pillars, or, according to fome, upon the walls of the Syringian caverns, an account of all the fciences that had flourished before the deluge. Diodorus fpeaks befides of two columns in the city of Nyfa, one of which is dedicated to Ofiris, who was the fon of Creon, the youngeft of the gods; and who had over-run many countries with his victorious arms, and rendered general benefit to mankind. The other column bears the following infcription: "Ifis am I, the queen, fifter, " and wife of Ofiris, by Thoyth skilled in fci-" ence, who taught agriculture to men, who " bore king Horus, who fhines in the dog-days, "and who ordered Bubaftus to be built: Fare-" well Egypt, where I was educated."

Some monuments speak of another Hermes, who, (if Ælian is to be credited †), lived in the reign of Sesoftris, was highly extolled for wifdom, and called Trismigistus. Manethus, the chief priest of the Gentiles at Heliopolis, relates, to his king 'Ptolemy Philadelphus, That all those things which the first Hermes had written

\* Bibl. hift. l. 1.

+ Var. hift. I. xii. - c. 4.

ten upon the columns, either in the holy or the Egyptian tongue, were by this man translated, after the deluge, into Greek, and then written in hieroglyphics in books, and deposited in the most facred places of the temples \*. It is alledged by fome, that through a mistake of the extract or transcription, us the Example, gover, is inferted instead of Example, which indicates a style of writing, according to the Greeks, from left to right; or more properly perhaps, instead of us the Greek language was as yet but imperfectly understood, it is notimpossible; for both the father and grandfather of Selostris had subjected Greece to their authority.

Two hundred and eighty years before Chrift, Manethus dedicated to the fame king his work, entitled  $B_{1\beta\lambda\sigma\nu} \sum_{\omega \ge 1 \le 5}$  in three volumes, containing all the hiftory and arts of the Egyptians, whether compiled from the columns in Seriadica, or from the facred books. —Fragments only of this work are now remaining  $\ddagger$ ; but from it Ju-B

\* In libro I. Chronici Eufebii Manethos is faid χρηματισας εκ των εν τη Σηριαδική γη κειμενών ςηλών, ίερα φήσι δι αλεκτώ και ιερογραφικοις γραμμασι κεχαρακτήρισμενών, ύπο Θώυθ - 9 πρώτυ Έρμυ, κωι ερμηνευ-Βεισών μετα τον κατακλυσμόν εκ της ίερας διαλεκτύ εις την ελληνίδα φώνην γραμμασιν ιερογλυρικοις, και υποτεθείσων εν βιβλοις ύπο τυ Αγαθοδαιμόνος τυ δευτερύ Έρμυ, πατρος δε τυ Τατ. εν τοις αδυτοις των ίερων Αιγυπτιών.

† Baumgarten in Erl. der Alten Gefch. tom. 1. p. 11, 407. The Seriadic land is, by its fignification in the Coptic tongue, afferted to be the fame as the land of the fun, or Heliopolitas.

‡ Syncellus in chronogr,

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lius Africanus, from Africanus Eusebius, Pamphilius, and from Eufebius Syncellus, have feverally made extracts;--and from the preface of Diogenes Laertius, it appears plainly, that he had made use of the purinar entropen of Manethus. The hieroglyphics of the Egyptians represent natural bodies entire, as well as in part, and alfo mathematical figures. These are perhaps the letters which were attributed to Hermes; expreffing things rather than founds :: But however likely it is, that fuch fhould be the rude inventions of antiquity, yet we shall prefently fee, they were reckoned more ingenious than later improvements. Whatever might be the mode of writing that Hermes is faid to have invented, although as yet rude and imperfect, it was clearly of the greatest importance. Hitherto the fciences, equally with the vulgar arts, depended entirely on the uncertainty of oral tradition; whereas, by the affiftance of letters, the obfervations of ingenious men would be more eafily collected, compared, and reduced into order, and the first foundations of instruction be established.

Many circumftances lead us to apprehend that the exiftence of both the Hermefes was not merely imaginary, as Urfinus and Corringius do. For although it was the cuftom of the antients to difguife the actions of their heroes in the ornaments of fiction, yet are we not to infer, that fuch perfons are altogether fabulous. There

There would be an end to all historical truth, if, from the difagreement of records in respect to forms, we were to deny the existence of the things themfelves. But, however, who they pofitively were remains still in some obscurity. Many agreeing with J. C. Kriegfman, fuppole the first to be Canaan the fon of Cham \*. Others, again, with . Kircher, imagine him to be Enoch. With Huet, he is called Mofes; by Philo, the fon of Mizraim (Mifor) +. Nay, fome of the most modern writers think they difcover Abraham under that appellation 1; who, from the united testimonies of Josephus S, Eupolemus, and Artapanus ||, instructed the Egyptians in the use of numbers, and aftronomy, and dwelt among them for twenty years.

There is no doubt, that the defcendants of Seth knowing that Adam had foretold the general deftruction of every thing, at one time by the flood, and at another by a conflagration, wrote all their inventions and difcoveries upon two columns, left the knowledge of them fhould perifh. Jofephus, who, upon the faith of others, relates, that fuch a ftone ftill exifted in his time B 2 in

. \* On the Smaragdine table.

+ Philo Biblius reports from Sanchuniaton, that Mifor had a Son named Taaut, called by the Egyptians Thoyth, the inventor of the first elements of writing.

‡ Kochs Pharos der Chron.

§ Antiq. 1. i, c, 2

y Eusebii Præp. Ev. iz. c. 17, 18.

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in Syria, is thought, not improperly, to have applied to Seth the above-mentioned account of Hermes, by Manethus. Sanchuniaton calls Hermes a Phœnician, which agrees with the opinion entertained of Abraham.

Many of the moderns \* discover another Hermes in Joseph the son of Jacob, from the authority of antient monuments; from which it appears, that Faunus (Hermes) was infidiously betrayed by his brethren to the children of Cham; among whom he was highly honoured, clothed in garments of gold, and worshipped as a god, from his knowledge of future events †.

In the feries of Theban kings, extracted with fuch fingular industry, under Ptolemy the Third, from the facred books by Eratofthenes, the first is Menes, perhaps Mifraim the fon of Cham, called elfewhere Ofiris. Then follow the brothers Athotis I. and II. of which the latter, the Toforthrus of Manethus, was skilled in letters, and various arts. Here, unless I am deceived, we find the first Hermes. Siphoas, or Memnon, the thirty-fifth in order, is diftinguished expressly by the firname of Hermes. This is the Proteus of Herodotus and Diodorus, the Amenephthes of Manethus, and probably, the Agamemnon of Homer, as he was not lefs remarkable for perfonal ftrength, than for his extraordinary inventions.

\* F. J. V. Schröders Bibl. für die höhere Naturwiff. t, i. † Gedreni Hift. & Chr. Alex. Conf. Gen. xxxix--xlis

inventions. Have we not, then, found Hermes II.? The great variety of names that occur in the biftory of Egypt, have rendered it extremely confused; as every king received a new firname as foon as he was initiated in the mysteries of his religion.

Sefoftris is decorated with the name of Mercury, on account of his wifdom, by Cicero; and by fome is imagined to be the fame with Cadmus, who, having received letters from the Hebrews, was the first who communicated them to the Egyptians, Greeks, and Phœnicians. If it is really fo, then, as C. W. Beyer with great ftudied arguments endeavours to demonstrate, it will be eafily understood, that the letters invented by the first Hermes were fymbols of things only, and that the fecond Hermes feems to have been the author of these figns of sounds, which are at this time properly denominated letters.

That it may appear in what manner these severally agree, it will be right to attend to the following circumstances. According to him, the deluge was 2289 years before the birth of Chrift;-the arrival of Cham in Egypt, and beginning of the reign of the gods, 2188 years;the coming of Abraham, 1922 years; - the death of Cham, end of the government of the gods, and Menes king, 1857 years. Sefoftris 987 years; - and Siphoa, 889 years \*.

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However

\* Baumgarten, l. c. Syncellus has preferved the arrangement of Eratofthenes.

. However it may be decided with regard to these Hermeses, it is evident, that they far furpassed their cotemporaries in learning and fagacity, and that the Egyptians were indebted to them as the authors of that wifdom for which they were afterwards fo much renowned. According to Herodotus, the Egyptians were the wifest of the human race. The things most worthy of being known were retained by the priefts, of whom there were three communities, in the time of Diodorus, at Heliopolis, Memphis, and Thebes. Among them different fciences flourished, cultivated by different perfons \*; but fo folicitously were they kept a fecret, that not even the Hierophanti, or the Kings, who were \* often chosen from the facerdotal order +, were admitted to the knowledge of the fublimer fludies, unless they were first strictly examined. They were unwilling that their fecrets fhould be communicated to many, and punished those who ever revealed them. The letters called facred were known to them only, having learned them privately from their anceftors t. The people they · amufed with fables, but philosophifed themfelves under the names of deities §.----It is now proper to inquire, whether these mysteries bore any relation to the intimate nature of bodies.

That

- \* Herod. lib. iv.
- † Plutarchus de Iside.
- ‡ Clemens Alex. Str. 1. 1.
- of Origines contra Celsum, 1. i.

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That the chief of their religious opinions were involved in enigmatical obfcurity, and allegorical fymbols, is beyond all difpute: But it is by no means a confequence, that they each took their rife in phyfical qualities, taken from the very heart of natural philosophy, although it is poffible that they came to treat afterwards of things more abstract, and less obvious to the fenses .--We are furprifed at the author of Atlantica, whole very fertile genius, supported by great shew of erudition, has ventured to transport the island of Plato to the north; but we are not less aftonished at the great undertaking of those, who pretend to discover, in a mystic fense, the philosopher's stone, the making of gold and filver, in the mythologic fables of the Greeks and Egyptians.-Certainly, whoever has confidered thefe attempts will wonder at the extraordinary coincidence of so many monuments, even the most triffling\* .- But the limits that we have precribed to ourselves do not permit a more particular examination.

Pliny, fpeaking of the Egyptian obelifk, in the great circus and Campus Martius, adds: "Inferipti "ambo rerum naturæ interpretationem Egyptio-"rum philofophia continent." Some, inftead of "phifophia," read "opera philofophiæ." Which-B 4 ever

\* See the various writings of Borrichius,—alfo the Chemical Heaven of Tollius in all the fenfe of madnefs, and D. Pernety, who, like all the reft, has handled this fubject, in a book lately published, entitled, "Fables Egyptiennes et Grec-" ques devoileés.

24.

ever reading is preferred, the fenfe will be near, ly the fame, as it grants that natural philosophy was written in these hieroglyphics \*.

In the following pages, the testimonies of many will be found to corroborate the received opinion, that their physical tenets were expreffed in fuch fymbols.-But, as no ftranger was capable of reading and explaining them, there can be no authority for further conjectures.-Following the fentiments of Julius Firmicus Maternus; a writer of the 4th century, many as yet contend that the facerdotal art, or facred and divine science, as it is called, confisted chiefly of magic and alchemistry t. By magic, however, they do not here understand those diabolical and forbidden practices, which obtained even in the time of Moses S, but merely an attention to the works of nature, and the particular qualities of bodies, whole fecret modes of operation, diftinguished commonly by the epithets sympathy and antipathy, enabled them to difplay all their miracles .-- Hence the difference between magical medicine, hermetic or philosophic, and empiric; for the former, refting folely upon obfervation, confiders the causes of disease, the figns of bodies, and virtues of remedies, and which Ifocrates thinks fo deferving of praise, as to give to the Egyptians the

\* L. xxxvi. 9.

\* † Matth. L. iii. c. 15: conf. Præf. l. ii. iii. iv. ve

‡ Schröder, l. c.

§ Exod. vii, and viii.

the fuperiority in all the arts\*. Their fkill has indeed been greatly admired by many writers +; but, it must be confessed, their remedies bore often the appearance of ridiculous mummery.— Galen affirms, that King Nechepfus, 630 years before Christ, had written, that, if a green jafper, cut into the form of a dragon furrounded with rays, was applied externally to the pylorus, the stomach would be strengthened. Have we not here the traces of amulets and talismans?

Under all the changes in their government, under all their kings, and under the yoke of the Perfians, Babylonians, Grecians, and Romans, though fcience did not flourish among the Egyptians with equal vigour, yet did it continue to be cultivated and protected, until the deftruction of Alexandria by the Arabians. Ptolemeus Soter had collected a library in Bruchius, which by the care of his fucceffor, Philadelphus, increafed from 100,000 volumes to 400,000; with which number it was fo crouded, that it became neceffary to erect a new hall at Serapis, fufficiently large to receive those who were daily coming to it. This offspring of the old library, in a few years, could boaft of 300,000 volumes. The first collection was reduced to ashes, by accident, in the war with Julius Cæfar, but the Serapic

\* Conf. Celfus, L. xxxvi. c. 2, 3, et 4. in laudibus Bufir. et Apuleius in Apol.

† Diodorus & Pliny,

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rapic was continually augmenting, and poffeffed, at the taking of Alexandria, in 642, above 700,000 volumes. John Philopon, a philofopher, petitioned the general of the Saracens, Amri Ebnol-As, that he would fpare him part of this library; but he dared not to comply with his entreaties, without permission from Omar, the fecond caliph; who, when it was requested of him, returned for answer, that the books could not be faved; for, if they agreed with the tenets of the Alcoran, they were ufelefs, if they differed from them, they were dangerous \*. From this blow the greatest treasure of the knowledge of the ancient world was totally deftroyed, and the barbarians employed, for above fix months, all its various manufcripts to kindle the fires of their baths, of which there were above 4000 in the city.

Cambyfes, indeed, carried off the facred volumes, but the priefts either fecreted fome, or recovered them afterwards, or composed others again from the monuments; for both Herodotus and Diodorus, and Eratofthenes faw feveral; and the latter diftinguished the genuine from the falfe.—But it is not unlikely, that the historical books were of easier composition, and written in another manner, as Eratofthenes was able to understand them.

Candidly, however, it must be acknowledged, that doubts may yet be entertained of all the proofs

\* Abulpharagii Hift. Dynaft,

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proofs that we have brought, especially when they relate to the periods of the greatest antiquity.

For, if we examine into circumstances, that preceded the age of writers of the 15th and 16th centuries, and which were recorded by foreigners; if we confider the enigmatical ftyle of those times; and, lastly, if we attend to the imperfect state of writing, the uncertainty of various relations and books, and the errors and alterations in manufcripts, it will be impossible not to hefitate in our belief. Some authors speak of one Mercury only, others will have two; Abulpharagius names three, Lactantius four, and Cicero infifts on producing five .--- How, then, if their number is as yet undetermined, shall their actions be defined, and dates affigned to their existence? Let us pass therefore to the arts of the Egyptians, which may probably be involved in less darkness.

Diodorus Siculus, who vifited Egypt under the reigns of Julius and Octavius Cæfar, at a time when arts were in full fplendor in the Roman empire, ingenuoufly confeffes, that they were highly cultivated among the Egyptians, and brought to the greateft degree of perfection. He mentions, that eggs were not hatched there by the birds; but that the Egyptians, contrary to the cuftom of any other country, were able, by their ingenuity and fome natural procefs, to bring

bring forth the fœtus into life \*. But here let us rather examine the ftate of those arts which flourished in Egypt upon chemical principles.— Of these proofs may be procured far less sufpicious, as they are yet to be found by those who travel into that country.

Their pharmacy feems entirely to have confifted of extracts, infusions, decoctions, and mixtures .- From Dioscorides and Pliny we learn, that they used the cyperus papyrus, burnt to ashes, instead of caustics +.-Galen 1 ascribes to the Egyptian priests the composition called cypheos, confifting of myrrh, cinnamon, turpentine, fpice, cyperus, juniper, and bdellium, the perfume of which they used as being acceptable to the gods; and we are told by Diofcorides§, that this mixture was confidered as an alexipharmic, and ferviceable in affhmatic complaints. Galen afferts; that the composition of Hermon, the facred fcribe, which is called alfo I/is, was taken out from the facred depofits in the temple of Vulcan ||. Befides turpentine, this receipt contained flakes of copper, rust of brass, sal ammonaic, burnt allum, and feveral other things. They had various plaisters formed of litharge, æs ustum, diphrygis, mify, fory, calx of filver, and other metallic fubstances; and which were known before the time

of

\* Lib. ii.

+ H. N. xxvi. 2.

‡ De Ant. 1. ii. c.2

§ L. i. c. 24.

|| Comp med. l. v. c. I,

of Hippocrates.—Thefe and other examples, though they do not indicate a very profound knowledge of pharmacy, yet they are by no means contemptible.

That fculpture in all its branches flourished among the Egyptians, is evident from those wonderful edifices of hewn stone, the Pyramids, which have fo long withftood the ravages of time; and from the marbles, ftatues, obelifks, and temples, which we every where meet in Herodotus, Diodorus, Strabo, Pliny, and Marcellinus; and are to be feen in Rome at this day. It feems highly probable, that Panopolis was the chief and most antient palestra 21300prav. Strabo \* makes mention of it; and it was hither without doubt, that the most famous Grecian statuaries reforted. In the earlieft periods they were acquainted with the method of burning bricks t, of forming vafes for ointments out of alabaster<sup>‡</sup>, and of making mortars for medical purposes from granite, the Pyrrhopœcilus of the antients §. They had fome mortars also of black marble ||.

Pliny mentions, that common falt was obtained from a lake in the neighbourhood of Memphis I, and nitre at Naucratis and Memphis.— Strabo

- \* Geogr. xvii.
- + Exod. v. 5.
- ‡ Plinius, l. xxxvi. c. 8.
- § Dioscorides, l. v. c. 102.
- || Plin. xxxvi 17. Strabo, l. xvii.
- ¶ Plin. l. xxxi. c. 17. What he relates in this chapter of the

Strabo speaks of two placed beyond Momemphis, where nitre is produced. The Egyptian nitre, according to Pliny\*, was dark coloured, and hard like a ftone; and the process of making it fimilar to that of falt, except that the fea was let into the falt pans, while the Nile only entered those for nitre. As the Nile retired they became dry, but were kept moift for forty days, by being fprinkled with the nitrous folution. If rain fell, they diminished a proportional quantity of the Nile, and removed the nitre from the pits as foon as it began to thicken, left it should be again diffolved. In this oily flate they applied it as a remedy for the fcab in animals.-When laid by in large maffes it becomes hard. They reckon the lightest part of nitre, and confequently the frothy part, the beft; but the coarfe dregs are ferviceable in dying purple and all other colours.--- The Memphitic nitre was foul in its concretions; from whence the ftony maffes of which vafes were formed, and fometimes reduced to a coal by means of ignition with fulphur. The aphronitrum, or fcum of nitre, was brought in veffels covered with pitch, left it should diffelve by contact with the air .---Nitre was adulterated with lime, which was eafily discovered by the tafte; the genuine melted readily in the mouth, but the fpurious was extremely

the flower of falt, feems to apply properly to the flowers of fal ammoniac.

\* L. XXXI. C. 10.

extremely pungent, and emitted a powerful odour. They were diffinguifhed alfo by burning them in the fire; the adulterated being always in a clofe veffel, that it might not fly out; the genuine not requiring that precaution. From other circumftances it appears, that the nitre of the Egyptians was mineral alkali, in fome degree cauftic, combined with nitrated volatile alkali\*,

Pliny commends the Egyptian alum  $\ddagger$ . Dinon in his commentary on Athenæus, thinks, that fal ammoniac was fent from Egypt into Perfia  $\ddagger$ .

The Egyptians obtained oils from the richeft olives, from radifhes, grafs, fefamy, nettles, and other vegetable fubftances §. The mummies which are yet found entire, afford specimens of the most perfect skill in embalming. Herodotus,

\* Boyle received in a prefent from the English ambassfador at the Porte, a piece of Nitre from the river Nile, which deliquefeed in the open air as readily as falt of tartar, and effervesced violently with the acetous and marine acids. See De Produc. Chem. Princ. § 3. Barkhusen reports, that the falt extracted from the Nile, when mixed with lime, has an urinous second from the Nile, when mixed with lime, has an urinous second from the Nile in Prosper Alpinus, in Hist. Æg. that it posses a faline taste, is purgative, emmenagogue, and diuretic.

- + L. lxxxv c. 15.
- ‡ Dipnof 1. ii. c. 29.
- § Plinius, xv. 7. xix. 5.

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tus\*, and Diodorus Siculus<sup>†</sup>, relate, that the Ethiopians formerly inclofed their dead bodies *in glafs*; but which Gefner contends is to be underftood as *amber*<sup>‡</sup>. As to what we are told of their perpetual lamps, from Arabian authority, if they are not wholly fabulous, they can have been nothing elfe than threads of amianthus (or earth flax,) and fmall ftreams of bitumen, with which those regions abound.

Diodorus mentions a place in which were feveral large golden mines, that were wrought by many thousand men in chains; and he speaks alfo of the working of gold and brafs at Thebes §. It is worth while to attend to the defcription he gives of their operations, and of the minerals on the confines of Arabia, with which, he fays, the kings were acquainted in the earlieft ages. The foil is black, and produces white veins of marble. The mineral, rendered brittle by calcination, is first broken and then divided into fmaller pieces, and pulverifed in mills; the earthy part is feparated by walhing on an inclined plane; and then certain proportions of lead, of falt, tin, and a flux being added to the refiduum, the whole was put into covered crucibles, and exposed to the fire for five nychthemera; and thus pure gold without any fcoriæ was obtained. Here

we

- ‡ A& Goetting, 1. 2.
- § L. iii.

<sup>\*</sup> Thalia.

<sup>+</sup> L. xv.

we fee the fame proceffes as are yet employed by the moderns.

They did not engrave, but painted Anubis on their filver veffels \*; and Heliodorus records, that Chariclea the daughter of the Egyptian prophet wore at her breaft golden ferpents of 'an azure colour; that the fplendor of the gold had been deftroyed by art, to imitate the rough and various scales, and represent the skin spotted with black and yellow<sup>†</sup>. From this, then, it appears that the art of colouring metals by fire was not unknown in those days .- The Egyptians made glass of a dark colour, sometimes translucid, called obsidianum, in imitation of that which was discovered by Obsidius in Ethiopia 1. But their magnificent cups betray a confiderable knowledge in the art of making glafs; and of which the Emperor Adrian, then refiding at Alexandria, thus writes to the conful Servius : " I have " fent to you fome Alassian cups of various co-" lours, given to me by the priest of the tem-" ple : They are dedicated to you, and particu-" larly to my fifter; and I defire that you will " always produce them at your feafts on holidays §."-Befides these proofs of their skill, we have testimonies of their being able to imitate the emerald. Pliny mentions, that in his time С the

\* Plin. l. xxxiii. c. 9.

- ‡ Plin. 1 xxxvi. c. 26.
- § Lib. Phlegontis.

<sup>+</sup> Æthiop. l. v.

there was ftill extant in an Egyptian labyrint a Coloffian Serapis of emerald, meafuring nine cubits high: And Theophraftus alfo defcribes an obelifk in the temple of Jupiter, formed of four emeralds, that was 40 cubits in length, and in fome places four, in others two, in diameter \*.— That, therefore, the Egyptians had very fuccefsfully imitated the emerald, is beyond a doubt; for there fcarcely, or perhaps never, was found real ftones of fuch magnitude. They reprefented the turqueois alfo, as we learn from Theophraftus; and the merit of giving it the blue colour is afcribed to one of their kings †. Were they acquainted with cobalt ‡? Pliny afferts, that

\* H. N. xxxvi. 5.

+ Of Stones, 98.

‡ The celebrated Pauw affirms that the Egyptians used smalt, and the Romans also, if we believe Lehman, were not ignorant of this mineral. Ferberus and Delaval entertain the fame opinion, which the one supports, by appealing to the fmall Egyptain images incrusted with blue glass, and the other from the little blue ftones that are every where found in. the fepellated works and pavements of the ancients. The illustrious Gmellin, Prof. Gotting. however, denies that the account given of it by Pliny can poffibly apply to cobalt, and chuses rather to understand from the writings of this naturalist the native blue calx of copper, called ultramarine. Befides; he thinks that the blue colour of Egyptian glass was imparted to it without fire; or, if indeed fire had been employed, that it was obtained from fome other metal than cobalt. Experiments confirm this opinion. Not far from mount Peligard, a few years fince, some sepellated pavement of various coloured ftones

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that their opaque red coloured glafs, called Hxmatinos, the white and *murrhine*, and the imi-C 2 tations

itones was dug out of the earth. Some of those that were blue Gmellinus diffolved in aqua regia; and, having made a perfect solution, he discovered evident marks of iron. Had there been any cobalt, it would have formed the fympathetic ink. There is no mention made of cobalt among ancient authors; for what is called cadmia by Pliny feems to have been zinc, or rather arsenic .- I have not heard of any one yet who has found cobalt, either in Egypt, Arabia, Numidia, or Ethiopia. And, as to the mineral of which Lehman speaks, that was brought from mount Atlas, and possefied the property of tinging glass of a blue colour, it was probably the ore of some other metal. If you except Piedemont, there is no appearance of cobalt in all Italy. It was certainly found however in Piedemont after the time of the Romans : and the inhabitants of that country were fo ignorant of the art of making it into fmalt, that they fold the cobalt but rudely calcined to the people of Nuremberg. The island of Cyprus fo celebrated for its veins of copper, produced no cobalt. This mineral, however, was first dug up in later times in the country of the Grisons, in France, and in Spain. It is well known, that the Chinese, Japanese, and Indians use a blue pigment in colouring their porcelain, and that they have long poffeffed this art; but, it is probable that they took the lapis lazuli for this purpofe, with which the northern provinces of China every where abound. Delaval, by some particular process, made a blue glass with iron, which he mixed with other glass that was white and pellucid, and thus obtained various degrees of colour, but not all those which are discovered in the ancient monuments. Iron is found every where; and it is not poffible, that those who knew how to make porcelain should be ignorant of its The Egyptians were acquainted with the hæmatites, use. and with red ochre, from both of which ochre is now extracted

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in

tations in other colours of hyacinths and fapphires\*, nay, even the true precious ftones could fcarce be diffinguished from the false +.

Befides wines, the Egyptians prepared a liquor from barley, in flavour and tafte very little inferior to the juice of the grape; and which they call Zythus, and fuppofe to be invented by Ofiris<sup>‡</sup>. Their vinegar is extolled as the beft, by Chryfippus in Athenæus; and fuch was its acidity, that it immediately diffolved the greateft pearl Cleopatra had in her poffeffion §.

Of their fkill in colours we have many beautiful examples. They were acquainted with native minium. The words of Pliny upon this fubject are worthy of attention: "Pingunt," he fays, " et veftes in Ægypto, inter pauca mi-" ràbili genere, candida vela poftquam attrive-" re, illinentes non coloribus, fed colorem for-" bentibus medicamentis: hoc cum fecere non " apparet in velis; fed in cortinam pigmenti " ferventis merfa poft momentum extrahuntur " picta. Mirumque, cum fit unus in cortina " color

in Numidia. And they must neceffarily have known the blue fcoriæ, alfo, that covers the furface of iron, obtained by fire from those ores. From fuch arguments as these, Gmelin contends that the blue glass of the ancients was not coloured with cobalt, but with iron. Vid Götting. gel. Anz 1776-St. 42.

\* Lib. xxxvi. 26.

+ Lib. xxxvi. 12.

‡ Diodorus Siculus, l. i. c. 20. 34.

§. Plin. ix. 35.

" color, ex illo alius atque alius fit in vefte, ac-" cipientis medicamenti qualitate mutatus, nec " postea ablui potest \*."——Surely this is a defoription of the colouring of filks.

But let these proofs suffice. Some of them are indeed not quite fo accurate, and others are rather exaggerated: But we are not therefore to conclude, that though many chemical arts were not invented by the Egyptians, they were not cultivated fuccessfully by them. Indeed, if we credit Zofimus, they were acquainted with diftillations; for which he describes various veffels and apparatus, although he paints them in the rudest manner. Of the first use of pitch Pliny fays : " Lignum (tæda) concisum furnis undique " igni extra circumdato, fervet: primus sudor " aquæ modo fluit canali: hoc in Syria cedrum " vocatur; cui tanta vis est, ut in Egypto cor-" pora hominum defunctorum eo perfusa ser-" ventur. Sequens liquor jam crassior picem " fundit +." Of this we may understand a diftillation per descensum. In what manner oil is obtained from pitch he describes elsewhere ;; that while it is boiling, fleeces of wool are fpread over it to receive the vapour, which is afterwards expressed from them. No doubt this is a process of distillation in its infancy.

Whether they underftood  $\chi_{PUGORGINGIN}$  we cannot learn from the antient monuments. Some au-C 3 thors

<sup>\*</sup> L. xxxv. 11. † L. xvi. 11. ‡ L. xv. 7,

thors infift, that is naturally to be inferred from the immenfe wealth and power of the Egyptians. So many huge pyramids, obelifks, colloffi, extensive cities, and hanging gardens; fo many fepulchres, labyrinths, fubterraneous caverns, and other works of Herculean labour, which were formerly found, and of which part remains yet entire, could never have been erected but at an incredible expence.

In Diodorus Siculus we find, that Sefoftris covered a fhip of cedar with gold; that on the top of the fepulchre of Ofymandua, there is a circle of gold of 365 cubits; and that, in the time of Ofiris, statues, and even entire temples, were made of gold. But we dare not vouch for the truth of these relations. However great might be their riches, we are certain, that they had no gold mines in the time of Hermes; and that those which were afterwards discovered were wrought with great coft and labour, and with very little profit: So that many are of opinion, the Egyptian kings worked thefe mines as a colour and pretext for the treasures they had otherwife amaffed. Herodotus and Diodorus both make mention of a temple at Memphis that was dedicated to Vulcan; and the latter adds, That the invention of all the operations relating to copper, filver, and gold, and of every other fubstance that is prepared by fire, was attributed to this deity\*. Under the name of Vulcan

\* Bibl. Hift. 1. v. 1. 1. c. 13.

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alfer

Vulcan, they worfhipped fire itfelf, for they believed that it was effentially neceffary to the creation and perfection of all matter\*. Zofimus calls Panapolis the school of chemistry; and Synesius confirms this sentiment. Cedrenus in the eleventh century throws more light upon this question, for he fays, That " Faunus, named " elfewhere Hermes, TOU XPUJOU THY QUJIV (in other co-" pies Thy TOINGIN) EEEUper EX METANNON +." But neverthelefs, all that has been faid does not, in my opinion, prove that the Egyptians underftood the xpugoralnow, or art of making gold; and we know from daily experience, that whole ftates, ignorant of this art, rife to wealth and power by induftry alone. However, in ancient times, it is well afcertained, that vaft quantities of pure gold were concealed in that quarter of the globe, which had been extracted from the foil there, or imported by commerce, or wars with the neighbouring nations, and thus had increased their treasures.

This extraordinary rage of converting every thing into gold feized all the chemifts of the fourth century. As gold had been long confidered as the medium of exchange in the purchafe of every commodity, the chemifts, who were better acquainted with the various qualities of bodies than others, and who faw miracles rifing daily under their hands, and allured

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\* Ibid. l. ii. c. 2.

† Hift. Comp.

alfo by the love of gain, and perhaps by vanity and arrogance, unanimoufly turned their attention to the making of this most precious metal. They knew that art could effect various changes in the appearance of metallic fubstances; and wherefore should they think it not competent, by proper experiments, to form them in this most perfect character?

This problem, however difficult it may appear, no one had then demonstrated to be incapable of folution; and, it may be added, that not, even in our times, has its absurdity been proved. Therefore, not without fome prospect of fuccefs, did these alchymists employ numberless means to attain their object. But, it is evident that they toiled in this occupation under no good auspices; for their constant perseverance, labour, and expence, were not only employed without fuccess, but they themselves wandering from the true paths of philosophy, and loft in vifionary dreams, began to entertain conceits hoftile to the principles of science. Encouraged by the wished-for gain, they bent all their thoughts, and every faculty of the mind, to the folution of this mysterious problem; fo that, had any one been fo fortunate as to have obtained the reward of his labours, he would have deferved the appellation of a covetous xpugomoinrs, rather than that of a skillful chemist. Under the dominion of fordid avarice, and miferably envious, they imposed upon themselves a ridiculous filence,

filence, and, although they poffeffed fcarce any fecrets for carrying on what they called the great work, yet did they involve that art, which they pretended to defcribe, in fo many abstrufe hieroglyphics, figns, and expressions, as not only to prevent others from receiving information, but alfo to conceal their own ignorance under the thick covering of fuch darknefs. Some writers imagine, that the table of Hermes alludes to this art, and that it is concealed alfo in the golden chain of Homer. Others, with more probability, believe it to exift metaphorically in the Golden Fleece of the Argonauts .-- Johannes of Antiochus, who lived during the reign of Heraclius, and after him Suidas, are expressly of opinion, that it is understood in the Golden Fleece. όπως δεί δια χημειας χρυσον εργασεσθαι γεγραμμενον. Befides, it is well known, that the ancients did not fpeak only of books, under the name of skins; but, as we are informed by Plutarch, 200,000 books, that were taken from the libraries of the kings of Pergamus, and which Anthony prefented to Cleopatra, were all written on the hides of goats. The professors of this art explain to us the way, alfo, in which the knowledge of their great work reached as far as Colchis.-According to Strabo, Sefostris did not overrun Ethiopia, Trogloditica, and Arabia, only, but he paffed through all Afia, likewise, and erected temples in various places\*. From hence the antiquity of chemistry among the

\* Geogr. I. xvi.

the Chinese derives its origin: And further, it is added, on the authority of Herodotus, Diodorus Siculus, Strabo, and Marcellinus, that the Colchians were the remains of his army. In confequence of finding cinnabar, (the bafis of their great work), they determined to fix their refidence at Colchis; and afterwards, according to Pliny, having obtained the virgin earth, they extracted from it fuch confiderable quantities of gold and filver, that they furpaffed even the fuperb Sesoftris in their display of their riches, and in all the fplendor, which those metals could give to their apartments, their pillars, and various ornaments\*. The leaders of these new settlers, initiated in the facred rites of the Egyptians, now torn away from their native country, foon grew inattentive to that fecrecy, in which, according to the cuftom of the Egyptian priefts, the art of chemiftry was inviolably preferved, and revealed the whole, under the mystic reprefentation of the Golden Fleece. They repented, however, too late of their loquacity, when it led the Grecian plunderers to undertake the Argonautic expedition. Happily as all these relations feem to coincide, yet the account Strabo gives is worth the attention of every one who makes the attainment of truth the object of his enquiry. He fays, that the Iberians, near neighbours of the Colchians, ufed to receive the gold brought down from the high lands by the torrents, into fieves and fheepskins,

Lib. xxxiii. c. 3:

skins, and from thence arose the fable of the Golden Fleece. The feigned antiquity, therefore, of the art, if it is not deftroyed altogether, is at least rendered very fuspected. But although xpuoov moien, or egyageo &ai, may, in a literal fense, mean the making of gold from its first principles, yet, with many writers, it fignifies nothing elfe than the separation of this metal from its ores. So, in the Latin tongue, he is called aurifex, who makes veffels or other utenfils of gold. To make oil furely can mean its expression only; and fo on as to other things. If Suidas is to be credited, many records of this art were deftroyed by fire in the third century \*. Six hundred years before him, Paulus Orofius, a Spanish priest, relates the fame ftory t. The emperor Dioclefian is faid to have treated the Egyptians very cruelly, becaufe they rebelled against him, and to have burnt all their books of the chemistry of gold and filver, left they fhould draw fuch wealth from that art, as to enable them, at a future period, to oppose the authority of the Romans. From this account, however, we are not led to any conclufions: One thing only we will venture to affert, that chemistry, at first feeming to fignify the intimate knowledge of bodies, came afterwards to denote the making of gold and filver; then affumed moing twos, the name of a facred and divine . art; and lastly, with a foolifh pride, was entitled

\* In lexico. † Hift. l. vii. c. 16. 43

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tled alchemistry, as if xar isoxiv, chemistry. The word alchemistry is first mentioned by Julius Firmicus Maternus, a writer of the fourth century, and then in a remarkable manner. His language, which favours much of aftrologic infanity, is as follows : "Si fuerit domus Mercurii, " dabit aftronomiam; fi Veneris, cantilenas et " lætitiam; fi Martis, opus armorum et instru-" mentorum; si Jovis, divinum cultum schen-" tiamque in lege; fi Saturni, scientiam alche-" miæ \*." It occurs, however, but feldom before the ninth century; but, after that period, indeed very frequently. In the mean time, it is proper to obferve, that in Suidas, as above cited, as well as in John of Antiochus and Cedrenus, quoted before, the word alchemistry never makes its appearance, but, instead of it, xyusias only, which, in the times of those authors, admitted various fignifications.

Let us now confider the *manner* in which the Egyptians treated our fcience. Proclus Lycius commends them for preferving their inventions upon columns<sup>†</sup>. And Galen <sup>‡</sup>, and Iamblichus § aflert, that every new difcovery was first approved by the common voice of the priest, and then engraved without the author's name upon the stores of the temple. Of the obelists above-mentioned

\* Matth. l. iii. c. 15.

+ Comm. i. in Timæum.

‡ L. i. contra Jul. De fimp. med. fac. l. iv.

§ De mysteriis Ægypt.

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above-mentioned, one was made by the command of Sefostris, the other by that of King Semnefert, in whofe reign Pythagoras vifited Egypt; which clearly implies an uninterrupted progrefs in their inventions. Befides Diodorus tells us, that the priests were in possession of fome writings ftill more fecret \*; and which Clemens Alexandrinus fuppofes to have been those of Hermes + .- Plutarch alfot, and long before him Sanchuniaton the Phœnician, make mention of them. The last, according to Porphyrius, was a great lover of truth. The fame is faid of Philo Biblius, a man of great erudition and thirst for knowledge; who being defirous to learn the hiftory of every nation, beftowed his attention chiefly to the writings of Taaut, as he understood him to be the chief inventor of letters, and of writing in books. Philo quotes a book of Hermes on the origin of the world. Iamblichus affigns to him 36,529 books; which, after the manner of those times, were without doubt very concife, and confifted of a few fentences only. In another place, the polition is further illustrated; for 'he afferts, that his followers or difciples, fuppofing all fcience to have owed its origin to their great chief, dignified their works by his illustrious name; fo that we can

\* L. ii. c. 4. † Strom. i. ‡ De Ifide.

<sup>§</sup> Eufebii Præp. Evang. 1. i. c. 7.

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can give but little faith, in these days, to the title of fuch books as are ascribed to Hermes.

We have already mentioned the writings of the columns of Hermes, that were transcribed by the fecond Hermes into the facred books. Manethus is faid xpn uarioas in Tav ev In Enpladian yn nei uer vov which is a divination of future events, rather than a recital of circumstances that had already happened. Befides, in the preface dedicated to the King, Manethus adds: Exignrouvers דסו אבףו דשי עבאאסידשי דש אסקעש זוינסשמו, אמששה באבאבטרמק עסו, אמסמקמיי σεται ά εμαλον ίερα διόλια γραφεντα ύπο του πεοπατορος Τρισμεγισου Ερ-\*. From which it is fufficiently clear, that these columns did not contain an account of the paft only, but that they in fome manner alluded to times to come; perhaps from the fituation of the ftars, as Hermes was skilled in astrology. Abulpharagius, alfo, relates, that the deluge was foretold by them +. Whether any other fecrets, efpecially those belonging to chemistry, were written on them, it is not poffible at this day to determine; the ancients, however, apprehended that there were.

Galen fpeaks of the medical writings of Hermes<sup>‡</sup>. Clemens Alexandrinus affirms, that he had written 36 volumes on the fecrets of the Egyptians, and fix on the healing art. Six of the first contained hymns, the duty of kings, and fome

‡ De fimp. med. fac. 1. iv.

<sup>\*</sup> Fragmenta in chron. Eusebii,

<sup>†</sup> Hift. Dynaft.

fome things relating to aftronomy. Other ten explained the myfterious modes of writing, treated of the univerfe in general, of the earth, of the motion of the fun, of the moon and planets, of Egypt, of the Nile, of confecrated places, and of facrifices. Ten others prefcribed facrifices, hymns, ceremonies, feftivals, burials, and many other things of a fimilar nature. The third decade inveftigated the nature of the foul and of the gods \*. According to Diodorus, the facred books were entrufted to every phyfician, that he might learn from their prefcriptions to to cure the fick.

Of the writings of the Mercuries fcarce any are at this time to be found genuine. The manufcripts in the library at Leyden, honoured with their names, of which one treats of *poifons and* antidotes, and the other of gems, are of a muchlater period. The fame may be faid of the *poemander*, of Afclepius, of the fecret of the phyfical ftone, of composition, of alchemistry, of the introduction to chemistry, of the phyfical tincture, of the feven chapters, and of the art of Agathodæmon of making gold; and of all the others attributed to Hermes, which were either printed, or lie yet as manufcripts in the duft of libraries.

Albertus Magnus afferts, that Alexander the Great, in the courfe of his expeditions, difcoveréd the fepulchre of Hermes, the father of philofophers, filled with treasures, not of metallic forms

\* Strom. 1, 6,

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forms, but with golden writings, on a table of zatadus, which is called elfewhere emerald \*. Whence he had this account he does not fay; but, although this tablet is not mentioned by any Greek author, yet was it known, before him, unto Avicenna, the Arabian Aristotle, the elder Zadit, and to others. W. C. Kriegfman reports a tradition, that, fome ages after the flood, it was found by a woman named Sara, in the hands of the corpfe of Hermes, lying in a cave near the Hebrus. This first Hermes he supposes to have been Cain; nor is it inconfistent with this opinion, that the woman who difcovered the body should be the wife of Abraham. The tablet was written in the Phœnician character. As it is but fhort, and refembles the fymbols of the alchemists, it may not be improper to introduce it here in its Latin drefs, in which the propriety of the original context is preferved, by the skill and labour of Kriegfman.

DESCRIPTION OF THE SECRETS OF HERMES TRISMEGISTUS.

- I. Vere non ficte, certissimeque aio.
- 2. Inferiora bæc cum fuperioribus illis, istaque cum iis vicisim vires sociant, ut producant rem unam omnium mirificentissimam.
- 3. Ac quemadmodum cuncta educta ex uno fuere verbo Dei unius; sic omnes quoque res perpetuo

\* . De secretis chymicis.

tuo ex hac una re generantur dispositione naturæ.

- 4. Patrem ea babet folem, matrem lunam : al aere in utero quasi gestatur, nutritur aterra.
- 5. Causa omnis perfectionis rerum ea est per universum boc.
- 6. Ad summam ipsa perfectionem virium pervenit, si redierit in humum.
- 7. In partes tribuito humum ignem passam, attenuens densitatem ejus reomnium suavissima.
- 8 Summa adscende ingenii sagacitate a terra in cœlum, indeque rursum in terram descende, ac vires superiorum inferiorumqe coge in unum: sic potiere gloria totius mundi; atque ita abjectæ sortis homo amplius non habere.
- 9. Isthæc jam res ipsa fortitudine fortior existet: corpora quippe tam tenuia, quam folida penetrando subige.
- to. Atque sic quidem quæcunque mundus continet creata fuere.
- 11. Hinc admiranda evadunt opera, quæ ad eumdem modum instituuntur.
- 12. Mihi vero ideo nomen Hermetis Trismegisti impositum fuit, quod trium mundi sapientiæ partium doctor deprehensus sum.
- 13. Hæc sunt, quæ de chemicæ artis præstantissimo opere consignanda esse duxi.

Shroeder afferts, that this autographic tablet is ftill to be feen at Turin \*; if fo, it ought furely to be attentively examined and defcribed.

D

\* Loc. cit.

It

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It was first made public by Bernhard Canefius the alchemist, as we are told by Kircher\*; and that it contained the theory of the most valuable effence, which they call the elixir of life, potable gold, and the fifth effence. In the year 1657, W. C. Kriegsman explained the universal mercury of the philosophers, and G. Dorneus gave an account of the practice of medicine, entirely upon the principles of chemistry.

As to the works of other authors which relate to this fubject, none have as yet appeared except some written in Greek, or translations from that language, and all of them alchemical. Many of these are spurious, as the Essays of Is, addressed to ber fon Horus, and the Chemistry of Horus. Of Mofes and Maria, Jews; of Sophar from Perfia; of Democritus the Abderite; and other Greeks, we shall speak in another place. Leo Allatius, a Grecian, and with him Borrichius, both condemn as fuppofititious the works of Comarus, or Comanus, a prieft, instructing the Queen Cleopatra in the fecret of the philofopher's stone; also the works of the Queen herfelf on weights and measures, on the making of gold, and the prefervation of beauty. The authors of these productions have attempted to gain both credit and attention by the fplendour of illustrious names.

We

\* Edipus,

We shall proceed to make fome few obfervations on the theory of the Egyptians respecting the principles and composition of bodies; as well as the mutilated fragments and enigmatical manner of writing will permit, and the various allegorical expressions, which allow such different interpretations. Not Oedipus himfelf would be able to explain many of thefe. In Philo Biblius we find the following extracts by Sanchuniaton from the commentaries of Taaut on the origin of the world: " Principium hujus universitatis " ponit aerem tenebrofum ac spiritu fætum, seu " mavis tenebrofi aeris flatum ac spiritum chaof-" que turbidum, atraque caligine circumfusum. " Hæc porro infinita effe, nullumque nifi longo " fæculorum intervallo terminatum habere. Ve-" rum, ubi spiritus amore principiorum suorum " flagrare cœpisset, eumque simul esset mixtio " consecuta, nexum hunc motuum Cupidinem " appellarunt. Is quidem rerum omnium pro-" creationis principium fuit. Spiritus vero suam " ipfius procreationem minime agnoscebat. Ex " hac illius conjunctione prodiit Mor, id quod " limum nonnulli, alii aquosæ mixtionis corrup-" tionem esse volunt, ex qua secutæ productionis " femina, ipfaque adeo rerum univerfarum gene-" ratio extiterit. Ceterum animantia quædam " erant omni sensu carentia, quæ postmodum " intelligentia præditos animantes procrearunt. " Eos illi Zophasemin, hoc est, cœli contempla-" tores D 2

. 2

5 X.

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" tores nominarunt, in figuram ovi conformatos. " Illico autem Mor, cum sole, luna, stellis, ac " reliqua majorum aftrorum multitudine emicu-" it.----Cum igneum splendorem aer emissset « ex ardenti maris ac terrarum inflammatione, " venti nubes, magnoque ruentium impetu cœ-" lestium imbrium ac nimborum effusiones ex-" stitere : Cum autem hæc omnia, quæ distincta " paullo ante, ac propter vehementiorem folis " æstum a propria sede disjuncta fuerant, in eo " committerentur, tonitrua fimul ac fulgura pe-" perere; quorum ad tonitruum fragorem, de-" scripti antea intellectu præditi animantes ve-" lut a fomno excitati, horrendoque fonitu ex-" territi, mares pariter ac fœminæ, tam in ter-" ra, quam mari, movere cœpere."\*

Here we find fome appearance of a tradition concerning the creation of the world, which, though fo near the period of which it treats, is loaded with fictions, and difguifed with perfonifications. Cofmogony, which has, in a wonderful manner, furpaffed all the powers of nature, muft neceffarily be a great obftacle to the moft fagacious inveftigation, not founded upon the principles of divine revelation. Befides, they feem to have attributed a triple nature to all bodies, which they indicated hieroglyphically, under the names of Ofiris, Ifis, and Typhon, or of God, Air, and Night, fignifying, perhaps, the

\* Eusebii Præp. Ev. l. 1. c. 10.

the active Caufe, the paffive, and dead terrestrial matter \*.

By divine energy they understand fire and the fpirit of the world; by the paffive æther, they mean fomething eternal, immaterial, and homogeneous; and by mortuum malum, the inert matter of the earth. By the intervention of this fpirit, they apprehend an uninterrupted communication is maintained between fuperior and inferior beings ‡. This fystem is affigned to Hermes, as he produced every thing by the means of two elements, Fire as acting, and Earth as acted upon §. They taught, that, by fome internal feparation, fermentation, or putrefaction, all bodies fprung from their feeds, were changed, increased, rendered perfect, and deftroyed ||. In these opinions some traces of a more intimate acquaintance with nature may be discovered : From which, it may be inferred, much light would be thrown upon natural philosophy from their doctrine, if we possessed it entire, and unclouded with fictions. The unconnected fragments only of it have reached us. and these collected by foreign writers; who, ignorant of the relation of the different parts of the fystem, have supplied many things from conjecture, Dz

\* Plutarchus de Ifide et Ofiride.

13

+ Plato. Pythagoras.

‡ Porphyrius in vita Plotin.

- § Burgrave in Bibl.
- || Diodorus, l. i. c. 13,

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conjecture, and given to others a false interpretation.

# SIV. The State of Chemistry among the Greeks.

THE Greeks, after they were inftructed in the use of letters by Cadmus, cultivated various fciences; but, for a long time they paid no attention to Natural Philosophy, being more occupied in fpeculation and debate, than in observation, and experiments. From hence fprung that variety of fects and philosophers, some of whom wandering about, difplayed their wifdom thro' feveral cities, with a view to profit; others, however, influenced by nobler motives, had a fixed abode, opened public academies, and taught their doctrines freely and without reward. But they were both led into a fubtlety of difquifition and argumentation, highly inimical to the defign of discovering physical truths. Therefore, the prieft of the Egyptians of Sais fays: " Oh Solon, Solon, ye Greeks will be always "children: There is not one grey head among " you, nor any ferious kind of inftitution \*. " They refemble boys in their loquacity and in-" ability to propagate: And, although wildom " falls from their tongue, their actions are weak -" and puerile +." The words of Diodorus are remarkable: He fays, That "Orpheus, Musæus, " Melampus,

Plato in Timeo.

† Bacon.

" Melampus, Dædalus, Homer, Lycurgus, So-" lon, Plato, Pythagoras, Eudoxus, and Demo-" critus the Abderite, all went into Egypt, and " they doubtlefs learned there all those things " which rendered them afterwards famous a-" mong the Greeks \*. Plato and Eudoxus affo-" ciated during thirteen years with those priests " in Egypt, who most excelled in the knowledge " of celeftial things: But, for a long while, they " kept it in the greateft fecrecy, and would not " deign to impart it to any one. At length, " fubdued by time and humble intreaty, they " discovered some few things; but the greatest " part they concealed entirely from the barba-" rians +." Pythagoras fuffered himfelf to be " circumcifed, that he might have access to the fecret deposits of the Egyptians, and learn their mystic philosophy 1, Iamblichus shews clearly, that Pythagoras and Plato both had acquired a variety of knowledge in Egypt, from the columns of Mercury §; and Thales the Milefian first brought geometry and astronomy into Greece from Egypt, about 530 years before Chrift ||. Before the time of Plammitichus, 660 years before our Saviour, the Greeks. were not permitted to enter Egypt ¶; but, afterwards D 4

- t Clemens Alex. Str. i.
- § De myst. Egypt.
- || Diogenes Laertius.
- M Herodotus. Strabo.

<sup>\*</sup> L. ii. c. 4. i. c. 69, 81, 96.

<sup>+</sup> L. xvii.

afterwards, many of them visited that country, and even chose their refidence in it; and follicitoufly endeavoured to open an eafier communication with their fecrets: when, through Alexander the Great, Egypt became fubject to the Macedonian yoke, 332 years before Chrift, under the reign of the Lagidi, the most celebrated were received into the new academy of Alexandria. But it was the fate of all those, who travelled into Egypt to be but little efteemed in their own country; for, whatever fublimity of knowledge they poffeifed, they communicated it at home fo very mysteriously, as to be intelligible to a very few. In the mean time judicial aftrology, mufic, and aftronomy, were cultivated by them with great fucces; and, though they were obliged to yield to the Egyptians in art's great undertakings, and in the magnitude of their works, and immense labour and expence; yet were thefe, in their turn, forced to acknowledge the fuperiority of the Greeks, in the elegance and form which their artifts gave to every thing, ftrictly imitating nature; and in every work that depends upon fancy and imagination. In natural philosophy they laboured with less advantage, unless inftructed by the Egyptians. An Alexandrian fect being established among the Greeks, in the third century, the fecrets of chemistry were still more obscured in darkness, and became dai-

ly

ly more involved in new enigmas, parables, and numberlefs Platonic and cabaliftic modes of exprefion. Greece and Egypt being equally fubjected to the power of Rome, fcience alfo was reduced to flavery, and was, at length, almost finally extinguished by the conquests of the Saracens.

Chemical arts made a much flower progrefs among the Greeks than among the Egyptians.

Ores were found in two places only. Thofe of the island of Thafo, in the Egean sea, yielded gold, and those discovered in Laurus contained filver. But the Corinthians were acquainted with three metallic compositions, formed in a particular way, by fire, and remarkable for their colour; one had all the white fplendor of filver, another the yellow hue of gold, and the third contained an equal proportion of both \*. They feem to have carefully concealed these preparations, which were no other than of zinc and copper 7. Copper takes its name from the ifland of Cyprus, in which it was first discovered. Pliny reckons the cerufe of Rhodes to be by far the best f. According to Theophrastus, minium (cinnabar) was known to Callia, the Athenian, about five hundred years before Chrift, who

#### \* Plin. xxxiv. cap. 2.

† The preparation of orichalcus, with copper and lapis calaminaris was known to the ancients: Vid. Pliny, 1.34. Diofcoid. l.v. c.85. The process of making steel, by heating iron among coals is mentioned by Aristotle, met. iv. c.6. and Plin. I. xxxiv. ‡ L. xxxiv. 8.

who imagined that it contained gold; but, from making feveral experiments without fuccefs, he learned the ufe of it as a pigment \*.

Philippus Comicus, writing of those times before the origin of the Grecian monarchy, afferts, that Dædalus took apyupov xurov to animate a wooden statue, the knowledge of which metal he no doubt owed to the priefts of Memphis; but, that Hermes ever obtained it from cinnabar, we can fcarcely believe. Theophraftus Erefius and Aristotle speak also of this metal t. Sculpture and statuary, though, perhaps, they did not owe their rife, yet were they indebted for their perfection to the images of the gods. Dibutates, the Sicyon potter, was the first that wrought clay, at Corinth, into various figures and likeneffes. Some indeed are of opinion, that Rhecus and Theodorus, in Samos, had invented the plastic art, long before the Bacchiadæ were driven from Corinth <sup>†</sup>. Before the taking of Troy, Dædalus the Athenian carved figures on wood; but Dipoenus and Scillis, born in the isle of Crete, about the fiftieth Olympiad (576 years before Christ) were the first who fignalized themfelves by fculpture in marble S. The most ancient feals of the Greeks bear

- 1. Pliny xxxiv. 12.
- § Pliny xxxvi. 4.

<sup>\*</sup> De lapidibus.

<sup>&#</sup>x27; Met. 4. 8. De anima, l. i.

bear a ftrong refemblance to those of the Egyptians, as Pliny writes; from whence it appears clearly, where they had been taught: although, following the footsteps of Phidias the Athenian, who lived 450 years before our Saviour, they carried this art to the greatest perfection \*. They did not cut and engrave ivory, pearls, corals, and marble only, but they worked in bafaltes, porphyry, and the hardeft gems. On agates and cornelians they engraved chiefly concave figures; on onyx they raifed them convex, often forming the head or image of the opaque stratum, lying on a furface more pellucid, and which they could darken at will, by a little pigment placed below it. Their later works of fculpture and engraving are what we now call antique, and are in high effimation; and, on account of their perfect form, and exquisite polish, have become models for the imitation of modern artifts.

Long before the age of Homer, the Greeks knew how to melt, temper, caft, engrave, and cement metals. Rhœcus and Theodorus feem to have fully underftood the art of cafting copper; which, according to Pliny, took its rife along with painting, under Phidias 7. He reckons 366 mafters in this art ‡; and defcribes various temperatures

\* Pliny xxxiv. 8.
† Pliny. xxxvi. 5. See Heyne.
‡ Pliny, xxxiv.

temperatures of metals \*. The cafting of statues reached its height in the time of Praxitelis; although he is reported to have been more fuccefsful in marble than in copper +. The name of Chares the Lindian is rendered immortal by the coloffus of the fun at Rhodes, which meafured 70 cubits in height. This immense fabric, compleated in 12 years, at the expence of 300 talents, (about 274 years before Christ) was hollow within, and filled with stones; and without doubt must have been cast at different intervals of time. After standing 56 years, it was overthrown by an earthquake; and lay proftrate where it fell, for nine centuries, until A. D. 651, when it was fold in lots. Nine hundred camels were loaded with the different pieces 1; and if we fuppofe each camel to carry 800 pounds, the weight of metal in the whole statue will amount to the enormous fum of 720,000 pounds.

Tychius a Bœotian is faid to have invented the art of preparing leather §.

Chemical filtration through wool is clearly deferibed by Plato ||. Hippocrates underftood calcinations ¶. Galen gives an account of the bal-

neum

\* Ib. xxxiv. 9.

- + Ibid. xxxiv. 8.
- † Pliny, xxxiv. 7. Cedrenus.

§ Pliny.

|| In Sympofio.

T De hæmorrhoidibus, and elfewhere.

neum Mariæ, where he used oil instead of water \*. He fpeaks of sublimation +, and distillation per descensum likewise t. Dioscorides, who was the great friend and follower of Cleopatra, the most luxurious of women, appears not to have been wholly unacquainted with diffillation, as he fpeaks very plainly of augua, to which afterwards the Arabian particle al was added §. On looking into Pliny, we find a description of a similar process for extracting quickfilver from cinnabar: " Patinis fictilibus impofitum (minium) ferrea " concha calice (aµ €15) coopertum, argilla fuper-" illita ; dein fub patinis accenfum follibus con-" tinuo igni, atque ita callicis fudore deterfo, qui " fit argenti colore et aquæliquore." But certainly Galen knew nothing of this art; for he fays: " Non multum abest, omnia vellem subire peri-"cula, fi quam machinam, artemve invenire liceat, " ficut in lacte contrarium partium, fic et in ace-" to, separandi "." He thought, however, that a lixivium could be made with washed ashes; and therefore had fome idea of alkaline falt, even of the cauftic kind. But he feems to have been wholly ignorant of reducing them to a dry state T.-In the island of Lesbos they had a manufactory of glass \*\*.

In

- \* De fanitate tuenda, l. iv. c. 8.
- + De medic. fimp. fac. 1. ix.
- ‡ De facile parabilibus.
- § Mat. med. 1. v. c. 110.
- N De med. fimp. fac. l. i. 4 Ibid. c. 14.
- \*\* Athenzus Deip.

In this place may be remarked the invention. also of Callinicus the architect, who, when he had fled from Heliopolis in Egypt to Constantinople, discovered the marine fire, (#up Sarasonov) which they call Greek likewife; and burnt during winter the fleet of the Saracens at Cyzicus \*. This fire, when thrown into the water, acquires greater force, flies about violently in all directions; confuming every thing in its way that is the Constantinus Pogonatus, least combustible. who was then on the throne, and his fucceffors, used it with advantage in their wars with the Saracens. It was reckoned one of their valuable fecrets; and as fuch has been faithfully kept; for we are not in the least acquainted with its composition.

Among the writers on chemistry I shall not reckon Orpheus +, Homer, or Pindar, and several others of the same kind; as no one has demonstrated, that the sable of the golden apples of Hesperis, of the Hydra conquered by Hercules, of the Phœnix rising from its own ashes, of the golden

#### \* Cedrenus.

golden fleece, and fimilar stories, contain any allusions to the science of chemistry.

In those works which are attributed to Pythagoras and Plato, many fubjects of chemistry are to be found; but they relate more to theory than experiment. Of the Greeks fearce any one had imbibed fo much knowledge from the Egyptians as Democritus, who was born about 458 years before Chrift at Abdera in Thrace.

Seneca reckons him the most ingenious and acute of all the antients; as he discovered the method of diffolving stones; of making artificial emeralds, and tinging them with any colour; of foftening ivory; and was the author of many other useful inventions\*. And Petronius alfo fpeaks of him, that he expressed the juice of all plants, and that he passed his whole life in making experiments on the different properties of foffils and vegetables +.

Often laughing at the follies of mankind, he was confidered by the vulgar to be difordered in his understanding; and Hippocrates being called in to cure him, foon found him to be the wifeft man of the age. In his presence he determined the colour of an animal by looking at its milk only; and did many other things equally wonderful, if we admit the veracity of Diogenes Laertius. With fo much earnestness did he apply

\* L. xiv. ep. 41. + In Satyrico.

ply himfelf to the study of nature, that he declared, he would prefer the difcovery of one caufe in the works of nature, to the possession of the Perfian monarchy\*. Syncellus fays, that he obtained the celebrated name of Natural Philosopher from Oftane the Mede, who was fent by the kings of Persia for the government of religious affairs into Egypt.----By him Democritus was initiated, and inftructed in the facred writings, in the temple of Memphis, among priefts and philosophers; with whom was Maria, a Hebrew woman, skilled in all kind of learning, and Pammenes. He wrote of gold, of filver, of stones; and of purple colour, in the fame enigmatical manner that Maria did. Yet both Democritus and Maria are praifed for this mysterious and dark stile, in which they have buried the art; while Pammenes is blamed for having written fully, and with perfpicuity f.

Diogenes Laertius afferts, that he wrote mees moingeas, also mees loss of which Zofimus speaks thus:  $\Delta n\mu oxpiros \lambda i y i , Sofai \lambda i dov, toy & \lambda i dov, toy atimov xai moduri mov, toy mo$ au moppov xai amoptov, toy ayvosov xai magi yvosov, toy moduovomov xai avonumers. Yet may it be doubted, whether Democritus ever treated of the philosopher's stone;when some will have the title of the work stand;mee tin Sturis, et purpura, there is another attributed

\* Dionyf. Alex. apud Eufebium, xiv. 27. † Chron. p. 248. Vid. Eufebius.

buted to him, de lapidibus pretiofis. Others alfo believe the *Phyfica* and *Myftica* to be his: But it is not yet afcertained that any of thefe are genuine, and which is entitled to his name.— Vitruvius fpeaks of  $\chi^{tipox,enta}$ \*, which are fo called on account of the waxen marks ftamped with a ring which he ufed to put to all thofe paradoxes that he had found to be true; or becaufe he inferted nothing into that book but from his own obfervation and experiments.

Aristotle the Stagyrite, in his third and fourth book of Meteorologics, treats of fossils, dividing them into opurta and mitallouta. His difciple Theophrastus Eressius wrote  $\pi i p i \lambda i \Im w$ , and although he was ignorant of chemical analysis, yet he defcribes feveral qualities, and sometimes their condition by fire. Diofcorides of Anazarba, in the first century  $\dagger$ , and Galen in the second  $\ddagger$ , enumerated all those minerals that were used in medicine.

There is yet extant a manufcript chemical treatife of Porphyrius in the third century, a work of Iamblicus in the fourth, and an Iambic poem of Heliodorus, to Theodofius the Great, Of the mysterious Art of Philosophers. The fifth century produced the tinctures of Persian copper and Indian fron, by Philip of Sides; the E

\* L. xi. c. 3. † Mat. med. ‡ Simp. med fac:

\*

Effay of Diofcorus, the high prieft of Serapis in Alexandria, and the Letter of Synefius to the fame Diofcorus; being a comment on the Tincture of gold and filver of Democritus. Zofimus mentions this, who, therefore must have lived after these philosophers; but it is imposfible, in a general sketch only, to fix the age of every one with perfect accuracy.

Zofimus of Panopolis, fo highly efteemed by the alchemifts, was alfo referred to the fifth century. His work, Of the Composition of Waters; of the facred and divine Art; of Virtue, and Interpretation; of Instruments and Chimnies; of the Association and his mystic treatife and writing to Theofebia, are all preferved in different libraries: None of them however have yet been printed.

Olympiodorus, who lived a fhort time before the emperor Theodofius, has commented upon the practical treatife of Zofimus, of the manner of working, and upon those which are attributed to Hermes, and others respecting the making of gold.

Theophrastus the philosopher, on the facred and divine Art; Hierotheus on the Philosopher's stone, on the facred Art, and the Method of making Gold; Archelaus on the chemical Art; Anepigraphus on Chrysopoiea, and the way to whiten divine Water; Pelagius on the divine and facred Art; Eugenius on the facred Art, and the chemical chemical Secret; Cofmas on Chryfopoiea, and many others, are of fuch obfcure origin, that it will be impoffible to arrange them in chronological order, fo long as they are kept from the prefs, concealed in ancient libraries \*.

But the abfurdities of alchemistry daily increafed, and were blended with fcholastic follies and the cabalistic frenzy of Pythagoras, until the feventh and eighth century, when chemistry, and every other science, became involved in chaotic darkness, and oppressed by horrid barbarism.

A nation too much inclined to hypothefis and fanciful conjecture was likely to give birth to various theories; but, of thefe it is apprehended, that they differed more in words and outward appearance, than in their true principles. We fhall fay nothing of cofmogony, as it abounds with fuch nonfenfe; but, we will touch on a few of their opinions, refpecting the nature and principles of bodies. Thales the Milefian, the founder of the Ionic fect, about 600 years before our Saviour, preferred the ftudy of Natural Philofophy to all other fciences.

He held water to be the principle of all material fubftances, from which they all proceeded, and into which they were all to be finally refolved. E z Some

\* Of the writers on chemistry, those to be chiefly confulted are Libavius, O. Borrichius, and H. Conringius.

Some, however, are of opinion, that he confidered it as the universal vehicle only \*

Anaximenes the Milefian, the third teacher of that fchool, about 100 years afterwards, contended that air was the first general principle; Heraclitus was for fire +, and Hesiodus for earth.

Pythagorus of Samos, about the middle of the fixth century before Christ, travelled into Egypt, Arabia, Judæa, and Italy, and taught in the most abstruse manner, for feventy years at Cremona. He was the founder of the Italian fchool, and still shines, by the splendour of his knowledge, like a fun in the hemifphere of fcience and learning. From the testimony of Plutarch, we learn, that he proposed to himself a perfect fystem of the world. Being initiated in the facred rites of the Egyptians and Chaldeans, he fet a great value on mathematics; and, perhaps, his partiality for this fcience led him too far, when he concluded that not only this world was made by number, weight, and meafure, but that there was a fingular power in numbers and figures. According to his fentiments, fire was of a pyramidal form, air was octahedral, water was icofahedral, earth cubical, and the globe itfelf dodecahedral 1. Hence propro propo a la ceed

\* J. M. Verdries phyf. p. 283.

+ Plutarchus de plac. philosoph, vid. Olzarius de principio rerum naturæ ex mente Heracliti.

‡ Plutarchus.

ceed the five regular folid bodies of Pythagoras; and which, on account of fome phyfical virtue expected from them, have been confidered by Euclid geometrically. Ecphantus afferts, that his *Monades* were corporeal. Ariftotle gives magnitude to them; from whence fome fay they were the fame as atoms, and think that Pythagoras was taught by the difciples of Mofchus in Phœnicia. He likewife ftudied magical medicine; but, whatever has been reported of his phyfical tenets, is yet obfcured in all the darknefs of myftery. It is faid he lived 105 years.

Leufippus and Democritus were followers of the Eleatic school, about 450 years before Christ: But they denied the tenets of their teachers, which deftroyed the testimony of the senses; and, laying afide harmonies, ideas, qualities, and elementary forms, they contended that the bodies themselves were present, and examined their figure, motion, fituation of parts, tenuity, and other properties. Democritus afferted, that all bodies were composed of indivisible and immutable atoms, which, having only figure and motion, were destitute of taste, colour, and every other quality; and, that, by the union of these, bodies were created. The vacuum proferibed by Thales, he recalled again, and maintained that the fea was conftantly diminishing \*. This

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\* Diogenes Laertius.

manner

manner of philosophizing was followed by Epicurus the Athenian, at the beginning of the fourth age, who, from the various modifications of light upon the furfaces of bodies, first taught the origin of colours \*.

Towards the end of the 4th century before Chrift, Plato imagined every thing to depend upon three principles, God, Matter, and Idea. According to this hypothefis, Matter was infinite and eternal, and deprived of all qualities, and bodies were created from it by fome fecret moving power. God was a pure spirit not to be apprehended but by the mind only; and Idea was the eternal model according to which God had made the world. He conceived matter to have had in the beginning a triangular form, from which the feveral elements were produced. In the order of creation, he affigns the first place to fire and earth, as without them nothing can have existence; next he places air and water, which he contends may be mutually converted into each other: To these he attributes particular faculties, as heat, drynefs, cold, and moisture. He describes fermentation to be the motion and evolution of earthy matter by the air that is contained within it +.

Aristotle, the disciple of Plato, although he in some measure for sook the doctrine of his master;

yet

† In Timæo.

<sup>\*</sup> Lucretius de natura rerum.

yet, with refpect to the theory of the elements, he nearly entertained the fame opinion. He eltablifhed three principles, Form, Privation, and Matter, and four fpecies of caufes: the Material, from which; the Formal, according to which; the Efficient, by which, and the Final, for which, all things were made. He maintained two elements, fimple and contrary, as Fire and Earth; between which Water and Air held a middle place. He denied the existence of a vacuum. He imagined that animals were produced by putrefaction and natural heat; and advanced many other opinions, which were revered as oracles for feveral ages j.

As the particular theories of the Greeks were feldom founded upon obfervation and experiment, but were rather the monftrous conceptions of prejudice and frivolous imagination; it may appear to the reader that we have dwelt fufficiently upon the flate of chemiftry as it flourished among them. We shall therefore proceed to give some account of this science, rather more general and miscellaneous.

# §v. Traces of Chemistry discoverable in various Parts of the World.

Тноисн from the want of proper monuments and records among other nations, we shall not Е 4 be † Bruckeri Hift. Phil. Crit.

be able to give fo full an account of chemistry as we could wish; yet we think it will not be unacceptable to the curious reader, to lay before him the principal facts and circumstances that we have collected.

There is no doubt, that the Israelites carried with them into Afia a confiderable portion of the knowledge of the Egyptians. Their leader Mofes was inftructed in all their doctrines \*; and according to Philo, had learned from them arithmetic, geometry, rythmus, metre, the theory of harmony, and their various mufic, and their philosophy, written in fymbols in their facred books +. That he was acquainted with precious stones appears from the bible 1; and with the art also of cutting and hollowing them and granite §. The preparation of the oil of facred unction, and the most holy perfumes ||, according to the precepts of pharmacy; indicate no lefs a degree of skill. He made, besides, a most splendid brazen serpent; and he gives an account of fix metals, gold, filver, copper, iron, tin, and lead T. And the professors of chemiftry confider the pulverifing and diffolving of the golden calf as a perfect fpecimen of his knowledge of their art. No doubt, if the calf were all

- \* Acts vii. 22.
- + In vita Mofis.
- ‡ Ex. xxviii. 17.-20. xxxix. 10.-13:
- Ex. xxx. 22-25. 34. 35.
- Numb. xxxi. 9. and xxxi. 226

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all gold, that the diffolution of it required confummate art; unlefs perhaps he ufed the hepar fulphuris, of which 16 parts will act upon one of gold; and the whole might afterwards be reduced into powder, and rendered foluble in water. Some writers infift, that the calf was made of wood, covered with thin leaves of gold \*; and if fo, the reduction of it could be effected without any chemical operation. But Mofes speaks alfo of thread dyed of various colours; of the expression of oil; of fermented leaven +; of the vinegar of wine<sup>‡</sup>, and other chemical products. And there are not wanting feveral who, in thefe days, contend, that under Urim and Thummim were concealed fome chemical fecrets §. In the time of Abraham, mention is made of butter ||. Tob, who lived before Mofes, understood fermentation, the fprinkling of glafs with gold, and metallurgic operations ¶. David was acquainted with the purification of filver in a furnace \*\*. Solomon, whofe wifdom furpaffed all the philosophy of the East and of Egypt ++, fpeaks of filver drofs tt. Jeremiah mentions loap;

\* Vid. Michaelis.
† Exod. xxvi. 1. xxvii. 20. xiii. 3, 7.
‡ Numb. vi. 3.
§ D. Schroeder, 1. c.
|| Gen. xviii. 8.
¶ Chap. xxxii. 19. xxvii 15, 17. xxviii. 1, 2:
\*\* Pfal. xii. 7.
†† 1 Kings iv. 30.
‡ Prov. xxvi. 23:

foap \*; and Siracides, the covering of earthen veffels with a cruft of glafs †. Elifha, by adding falt to water, rendered it fapid ‡; and fo of feveral other inftances that might be adduced of the early acquaintance with chemical arts. But thefe that we have already given, though they difcover inventions of general utility in common, yet do they not betray the leaft figns of ingenious and fubtle theory.

Those comments on chemical composition and duplication in the royal library at Paris, written in the Greek language, and which are affigned to Mofes, do no doubt acknowledge a later author. The Practice of Chemistry, and Experiments on the Philosopher's Stone, faid to be by Maria the Hebrew, may be also included in the fame sentiment. As to those who endeavour to found Natural Philosophy upon the Scriptures, Lord Bacon very justly remarks, that they feek the dead among the living. And he thinks it neceffary to check and fubdue this vanity; left, from a total confusion of divine and human affairs, the truth of philosophy should be loft in visionary conjectures; and herecommends ftrongly, that faith should be given to nothing, but with deliberation, and to those things only which are worthy of it.

The

- † Chap. xxxviii. 34.
- ‡ 2 Kings ii. 20.

<sup>\*</sup> Chap. ii. 22.

The Phœnicians by their industry and commerce excelled all other nations. Before the time of Moses, and about 700 years after the flood, an accident fuggefted to them the making of glass: As fome failors, on the fhore of Belus for want of stones, had employed pieces of nitre to fupport their kettle, in which they were boiling their provisions, they observed the fand and the nitre unite into vitrified masses\*. The genius and penetration of the Sidonians foon improved upon this difcovery, and carried it to fuch perfection, that for 2000 years it brought them an immense revenue: And as glass was prized equally with gold, the fand of Belus, which for a long time was reckoned the only kind fit for making it, even after Chrift, was collected, and taken away by veffels that came annually from foreign countries, as Strabo, Jofephus, Tacitus, and others affirm <sup>†</sup>.

They had three varieties of purple colour : The Tyrian, which was twice dyed, was reckoned the finest and dearest. At the taking of Sufa,

\* Pliny fpeaks of the origin of glafs; and he fays alfo :--Mox, ut est astuta et ingeniofa folertia, non fuit contenta vitrum miscuisse : cœptus et addi magnes (magnesia ?) lapis · quoniam in fe liquorem vitri quoque, ut ferrum trahere creditur, l. xxxvi. 26. Lapis hie (magnes) et in Cantabria nascitur, non ille magnes verus caute continuo, sed fparsa bubbatione : ita appellant : nescio an vitro fundendo perinde utilis : nondum enim expertus est quisquam," l. xxxiv. 14.

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fa, Alexander the Great found in the royal treafure purple to the value of 50,000 talents, which had lain there 192 years, and ftill retained its original beauty. We are told by Pliny in what manner they used the *coccus amethystinus* and *byfginus* for the purpose of dying cloths \*. Mention is often made in Exodus of *argaman*, which is generally understood to mean purple.

Herodotus relates, that the Phœnicians fetch. ed tin and amber from diftant countries.

From the colonies which they had fettled in Spain, and other places, they drew vaft quantities of gold and filver. In Greece alfo, the Phœnicians were the first who fought for ores, and extracted their metals.

Among others, Moschus of Sidon is efteemed as the most antient interpreter of nature; and Posidonius in Strabo, and Sixtus Empiricus tell us, that he invented the doctrine of atoms. Cadmus, who is not celebrated for any knowledge in physics, is imagined to have brought those letters from the Phoenicians, which they had obtained from Affyria, into Greece, and had adapted them to the Pelasgian tongue  $\ddagger$ . Of Sanchuniaton, an author sufficient by many, and who is believed to have lived before the fall of Troy, we have spoken at sufficient length already.

According to Diodorus, Babylon, in the time of

\* L. ix. c. 41.

† Bruker, I. c,

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of Semiramis was removed from Egypt into Chaldea, by Belus, who afterwards inftituted there a facerdotal college. But it should appear, that the sciences had flourished among the Chaldeans long before; and were entitled as much, if not more, to the praise of antiquity with them, than among the Egyptians. They confider Zoroafter as the founder of their philofophy; of whofe name the Greeks were entirely ignorant until the time of Pythagoras \*. But, indeed, any account of him is involved in fo much obscurity, that we are hardly authorised to affign to him a place among the learned. He is reported to have discovered the principles of the world, and magical arts, and diligently to have attended to the motions of the planets t. In the following pages we shall perhaps mention a few things, of which we are not certain whether they relate at all to this Zoroafter.

Zardus, or Zaradut, or, as he is called, Mog, was celebrated among the Perfians as the inventor of magic. Pliny infifts, that this art took its rife in Perfia from Zoroafter, who was inftructed in it by Azonace 1: And that it feemed more properly to lay claim to fuch an origin, as he is reported to have laughed on the very day of his birth; and it is faid of him, that the palpitation of his brain was fo great, as to repel

\* Clem. Alex Str.

+ Plato in Alcibiade priori. Justinius, 1. 1.

‡ L. XXX. C. 1.

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repel the hand of any perfon applied to his head. Thefe uncommon circumftances were confidered as prefages of future wifdom \*. Befides, we are told, that he lived twenty years in defarts upon cheefe, and was of fuch a conflitution as not to be fenfible of old age +; and that he had compofed two millions of verfes. He is the reputed author of many writings on aftrology, phyfics, magic, chemiftry, and politics  $\ddagger$ .

It was an ancient cuftom among the Perfians, to diftinguish metals by the names of the planets. And Celfus, in his writingsagainft Origen, mentions fome Perfian ceremonies which establish this account: In the following words he describes the heathen worship of Mithra under those figns: " Est in eo duarum cœli revolutionum fignifica-" tio, tum ejus, qua stellæ fixæ feruntur, tum " ejus, qua planetæ, et animæ per eas transitus " tale Symbolum: scala est in altum aliis super " alias portis furrecta ulque ad fummum octavæ " portæ fornicem; prima portarum plumbea est, " secunda stanea, tertia ahenea, ferrea quarta, " quinta mixti nomismatis, sexta argentea, sep-" tima aurea. Primam faciunt Saturni, plum-" bo notantes tarditatem ejus fideris, fecundam " Jovis, comparantes ei stanni splendorem et " mollitiem,

- \* L. vii. c. 16:
- † L. ii. c. 42.
- ‡ Heilbronner, Hift. Math.

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" mollitiem, tertiam Veneris æratam et folidam; " quartam Martis, eft enim laborum patiens, " æque ac ferrum, celebratus hominibus; quin-" tam Mercurii propter mifturam inæqualem et " variam ; fextam lunæ argenteam ; feptimam " folis auream, coloribus fuis ea fidera referenti-" bus.

We have already alledged, that the hieroglyphic mode of writing used by Hermes, and the attentive care of his followers to involve in myftery the operations of nature, most probably gave rife to the application of chemical figns: Thefe, however, subject to the same variations to which the letters of every language are liable, differ, no doubt, widely from those that were first employed; yet, we can still trace in them certain original characters, which the lapse of time has not been able to obliterate. We have feen that, almost from the beginning of the world, the ftars were thought to have confiderable influence on all terrestrial affairs; and this opinion, as well established as it is ancient, affigns clearly the reason why all the metals have been diftinguished unto this day, by the names of the planetary bodies. On a principle fomewhat fimilar, we find the triangular figns in the. theory of Plato. As the ftars held dominion over time, fo the vanity of aftrologers led them to fuppose, that some, more than others, had an influence on certain days of the week; and, that.

that they could impart to those metals correfponding to them, confiderable efficacy upon their particular days. But we shall give prefently an example of this extraordinary folly,

From the Athenian ambaffadors we learn, that among the Perfians, before the time of Alexander the Great, Jalua 1847 a µara, (veffels made of glafs) were daily used \*.

Of the establishment of the facerdotal college at Persepolis, according to the Egyptian principles, we have the following account from Dio-Phanes, a certain Halicarnassian, havdorus. ing infinuated himfelf into fayour with King Amasis, obtained from him the knowledge of the Egyptian mysteries, with which he fled into Perfia, and betrayed them to Cambyfes.---Tempted from what he thus knew, with the defire of learning still more, the King of the Perfians marched immediately against Plamminitus, the fon of Amafis; from whom he did not take away his treasures only, (about 525 years before Christ,) but the Hierophanti also. With regard to them, however, he failed in his defign; as they obfinately refused to communicate any knowledge of their mysteries, until after his death they imparted them to his fon Darius Hystaspes +. We have already mentioned, from Syncellus, that Oftanes was fent by Xerxes

\* Aristophanes, Acharn. i. 2. 7 Bibl. Hift, l. i. c. 46, 95.

Xerxes into Egypt. The letter written to Petafius, de facra et divina arte, commonly afcribed to him, is without doubt entirely fpurious. Equally unfounded are many other writings under his name. The fame fentence may be paffed upon that work too which bears the illustrious name of Sopharis, who is faid to have been the preceptor of Oftanis.

How far the inhabitants of the Indies had proceeded in their enquiries into the operations of nature, it will be difficult for us at this day to determine, as we are not in the possession of any accounts fufficiently authentic .- The following quotation, however, from Philostratus proves, that they cultivated equally with other nations of the East the science of metallic astrology : He fays, " Apollonius cum Jarcha Brachmane fecreto philosophatus, muneris loco ab 66 " eo tulit annulos septem, totidem planetarum " dictos nominibus, quos fingulos gestaret per " subjectos planetis dies; sc. ut annulum aure-" um gestaret die solis, argenteum die lunæ, fer-" reum die Martis, hydrargyrinum die Mercu-" rii, die Jovis stanneum, æneum die Veneris, " et plumbeum die Saturni, quod fingulis pla-" netis fingula refpondeant metalla \*."

• The Chinefe, according to Martini the Jefuit, had been long acquainted with chemistry; and are even faid not to have escaped the rage of al-

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chemistry,

\* Life of Apollonius.

chemistry, 2500 years before our Saviour : Tho" it must be confessed, they have left no writingson this art behind them, to fupport fuch an opinion\*. But if China, as D. de Guignes alledges, is a colony from Egypt, the difficulty is not for great: And it is beyond all doubt, that many excellent chemical arts and inventions had flourished long in China before it was visited by the Europeans. Among their chemical preparations it may be fufficient to reckon nitre, borax, alum, copperas, corrofive fublimate, calomel, mercurial æthiops, mercurial ointment, fulphur, explosive powder, splendid fire-works, various dyes in filk and linen, and veffels of porcelain painted in elegant colours. Befides a great number of metals, as gold, filver, quickfilver, lead, copper, iron, and tin, they extract zinc, nearly pure from the mines; and, with it and copper, niccolum.

\* Hift. Sin. Le Compte, a Jesuit missionary, in his account of Chinese chemists, makes mention of one celebrated by his knowledge of the philosophers stone, who lived 633 years before the Christian æra, and 150 before the time of Confucius. Barchusenius calls him Li-Lio-Kim or Li-Lao-Kiun. In the Chinese Atlas Martini has placed a lake near the city of Pukiang, in the neighbourhood of which king Houang-ti wholived 2500 years before our Saviour, is faid to have practifed alchemistry. The same writer met with a large mass of gold. on mount Zukin, which was reported to have been prepared by the art of chemistry, and to posses the virtue of curing many difeases. He relates also a story of nine virgin fisters, who passed their lives in celibacy intent on alchemical pursuits.

niccolum and iron, they compose what is called white copper.

It was not until long after the Romans had fubjected the Greeks and Egyptians to their yoke, that they became acquainted with the fcience of chemistry, as we learn from the testimony of Joseph Scaliger. They made war their chief fludy, and cultivated those virtues only that could support and improve it; as fortitude and courage. The other arts they despifed, until Marcellus, Scipio, Paulus Æmilius, Mummius, and others, brought to Rome the most exquifite pieces of workmanship from the conquered countries. But they remained still intent upon arms, and the means of extending their dominion; for, whenever they were in want of excellent statues, noble edifices, or fine paintings, they always had recourse to the talents of the Greeks.

Aristotle, however mentions, that the Umbrians were in the practice of extracting a falt from the ashes of reeds and bulrushes \*. About the beginning of the Christian æra we can difcover some traces of chemical knowledge; which, though some times not easily defined, may be afcribed to the Romans. Vitruvius clearly defcribes the reduction of gold into an amalgam: He says, "Cum in veste intextum est aurum, " eaque vestis contrita propter vetustatem usum

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\* Met. l. ii. c. 3.

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"non

" non habet honestum, panni in fictilibus vafis " impositi supra ignem comburuntur. Is cinis " conjicitur in aquam, et additur ei argentum " vivum, id autem omnes micas auri corripit in " fe et cogit fecum coire : aqua defusa, cum id in " pannum infunditur, et ibi manibus premitur, " argentum per panni raritates propter liquo-" rem extra labitur, aurum compressione coac-" tum intra purum invenitur \*." What Vitruvius fays of the cloth, Pliny has written more particularly in these words. " In pelles subactas. " effunditur, per quas sudoris vice defluens purum " relinquit aurum t." Pliny gives further an account of gilding by means of quickfilver, and of the fearching for filver with the Lydian stone t. Pure gold has been faid to be extracted from. ochre, or orpiment, alfo, by Caius Caligula, a flave to avarice, though in fuch fmall quantity as not to defray the expence of the process §.

Petronius, fpeaking of flexible glafs, relates, "Fuit faber, qui fecit phialam vitream, quæ non frangebatur. Admiffus ergo ad Cæfarem eft cum fuo munere, deinde fecit reporrigere Cæfari, et illam in pavimentum projecit. Cæfar non pote validius, quam expavit : at ille fuftulit phialam de terra : collifa erat, tanquam vafum æneum. Deinde martiolum de finu pro-" tulit,

\* L. vii. c. 8. † L. xxxiii. c. 6. ‡ L. xxxiii. c. 8. § L. xxxiii. c. 4. "tulit, et phialam otio belle correxit; hoc pacto "putabat fe cœlum Jovis tenere. Utique poft-"quam illi dixit: num quis alius fcit hanc condituram vitreorum? Vide modo. Poftquam "negavit, juffit illum Cæfar decollari; quia e-"nim, fi fcitum effet, aurum pro luto habere-"mus \*." The fame ftory is told by Dion Caffius †, Johannes Sarifburienfis ‡, and Pliny; who adds, that, though the fame of the flexible glafs difcovered under Tiberius was very general, yet it wanted farther confirmation §.

What Seneca means, by the "collectio ignis "alumine," is rather obfcure, unlefs it refers to fome kind of pyrophorus [].

The fame luxury and diffipation that deftroyed the warlike genius of the Romans led them to a corrupt and intemperate abufe of the arts. Not fatisfied with the fineft garments, they required them to be tinged with a variety of the moft fplendid colours. The face was rendered delicate and beautiful, by means of a poultice made of bread and affes milk, a fine colour being fuperinduced with a mixture of cerufe and purple. The hair was powdered with gold duft, as we learn from Ovid, Martial, and Plautus. The apertures or windows of their

F3. houses

\* Satyr.

<sup>+</sup> Hift. L. vii.

<sup>‡</sup> Polycr. L. iv. c. 5.

<sup>§</sup> L. xxxv. c. 26.

<sup>1</sup> Q. N. L. ii. c. 12.

houses were at first closed with a transparent ftone, a kind of gypfum; and afterwards they used glass: And Hieronymus and Lactantius mention, that the windows in the fourth century were all made with it. Pearls and gems were highly valued by them, and were often polished, carved into various figures, either concave or Nonnius, a fenator, when flying prominent. from Rome, carried with him, of all his wealth, a pearl alone worth 20,000 festerces. Pliny, with great propriety, expresses his furprife at the cruelty of Anthony in proferibing a man for the fake of a fingle jewel, and at the folly of Nonnius for chufing banishment rather than part with it; when, even wild beafts would frequently fave their lives by biting from themfelves those parts for which only they knew they were purfued \*.

Under the reign of Nero, the art of making glafs, which had been long known in Spain and Gaul, was difcovered at Rome; but it was yet fo fcarce, that two fmall cups made of glafs, called *pteroti*, fold for the immenfe fum of 6000 feftertia †.—Many other examples of their luxury and profusion, occur in feveral authors.

On the conversion of Constantine the Great to Christianity, a fatal blow was given to the superstitious darkness of mythology, and the

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- \* L. xxxvii. c. 6.
- † Pliny, 1. xxxvi. c. 26.

arts and sciences began to wear a more favourable aspect \*.

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\* By way of fupplement, we shall add here fome few obfervations on the preparations of medicine known to the ancients. Siracides, c. xxxviii. fays "Dominus medicamenta crescere facit, " et ille, qui unguenta præparat, inde miscelas conficit." In the Septuagint version ointments are called foronwhas, vid. 1 Kings, x. 15. Exod. xxx. 25. 35. xxxvii. 29. The word fororwars fignifies properly, a man engaged in all kinds of commerce, as also a perfumer. Among the ancient authors we find mention made often of perfumers and dealers in ointments. Thus, for example, Hermæus is faid to be a Perfumer, whofe rich widow was afterwards married to Æfchines: Ilus of Thefprotia in Epire, who refused poifon to Ulysses which he afterwards obtained from King Anchilaus; was called an Apothecary: Nicomachus the Stagyrite alfo was named a Quack: Aristophilus a Quack of Platza : Antonius is described as a Quack by Galen; and many others who we need not mention. Aristotle himself, if we can give credit to Ælianus and Epicurus, had professed the trade of a perfumer before he turned his mind to the fludy of philosophy. But, in general, the practice of this art was confidered as very mean and contemptible; and therefore Solon drove all the perfumers out of Athens, and Lycurgus was not lefs fevere to them at Sparta : Under this idea too, Antony reproached Augustus that his great grand-fatherhadkeptaperfumeshop. Formerly the preparation of almost every medicine was in the hands of the perfumers; and it appears from Hippocrates that the ancient physicians paid but little attention to pharmacy. It must, however, be acknowledged that chemistry is indebted for many inventions to the perfumers of old, and Greek physicians, and efpecially to those of a later period. In this view we may conlider the various compositions of medicines, of which we shall ennumerate those only that were most esteemed. Dioscorides deferibes the method of extracting the oil from pitch; that it

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Nor in the most remote times were the chemical arts wholly unknown to the northern regions. Pytheas of Marfeilles relates, that the inhabitants of Thule even made a beverage of grain

was collected in clean fleeces spread over the vapour of boiling pitch. He also speaks of the distillation of quick-filver from aus (native cinnabar) and the burnt drofs of wine (falt of tartar) which were judged to be well prepared, if they were white, and acrid to the tafte. Galen, Oribafius, Paulus Ægineta, and Ætius extol much a Gallic foap : Ætius mentions a black soap also. Ægineta prepared an extemporaneous soap from oil, the burned dregs of wine and nitre. The oil of fulphur also is mentioned by him, which was probably a species of balfam of fulphur. The lixivium protostadum of Ægineta is nothing else than the caustic alkali. Ætius describes the distillation per descensum of smoking oil, and relates the preparation of brass and purification of antimony. Various plaisters also of which mention is made frequently by ancient authors, may be reckoned among the preparations of chemistry. Oribasius and Ætius added the drofs of filver (lithargyrium) to feveral plaisters, and the composition of the snowy-like plaister from minium was long preferved among their valuable fecrets. Syrups, drofata, juleps and zuleps are not well diftinguished among Myrepfus reckons 129 formulæ of fyrups and 137 of them. Electuaries, confections, pills and bolufes made two. pills. thirds of their internal medicines. The drange of the Greek phyficians seem to be fame with our trageæ. Smegma is understood by them in feveral fenses: Sometimes it fignifies a dry powder, at other times a foft mass, chiefly mixed with foap; and again, a certain kind of pastils. Under the name of troches, pastils were formed of various figures .- Of bitters they had feveral kinds, as powders, pills and electuaries. Their acidulated medicines, infusions of herbs, and mixtures of vinegar and water were prepared by exposure to the fun. What is called eclegma by the Greeks, the Arabians call looch and with us is linclus.

grain and honey \*, many ages before the birth of Chrift.

For their inftruments of agriculture, as well as for their arms in war, they required both the use of metals and artificers : But they involved all those arts in fables and mysteries, fully as much as the nations of the fouth. They believed that the beft fwords were made by certain pigmies, who were concealed in the mountains +. It is related alfo of the Afi, that, in Idavall, (a wood in Vermelandia, which derives its name from Edda) they had conftructed furnaces, and made pinchers, inftruments, and aud, which fome interpret money !. Frode king of Denmark, paying a vifit to the Upfal Fioln, is faid to have obtained two female flaves, one of which was skilled in making gold, the other in making falt §. The most ancient temple of Old Upfal is defcribed as being not only very finely ornamented with gold within, but also as being adorned with a border of gold without ||. From other accounts likewife, it appears, that the inhabitants of the north were not only acquainted with the use of metals, but had made some progrefs in chemical arts.

§ VI. Synopfis

- \* Strabo, geograph. 1. iv.
- + Edda Damif.
- ‡ Havamal Volufpa.
- § Edda Damif.

|| A. Brem. and A. Cranz.vid. Shefferi Upfalia antiqua.

# §. VI. Synophis of Things known in Chemistry during the first Period.

WE have feen, very foon after the creation, the invention of fuch arts as laid afterwards the foundation of chemistry. After the deluge, we have observed the cultivation of them in Egypt until the devastation of that empire by the Arabs. And, although the genuine tenets of natural philosophy were fo studiously concealed from us; yet fome glimmerings of a theory, established upon the various phenomena with which they were acquainted, have not escaped our attention. We have also followed out the fcattered traces in other countries, and chiefly have afcertained the wonderful practical progrefs of the Chinefe. Chemistry, then, feems to lay claim to as high an origin nearly as the other fciences; and with respect to many, is certainly of much greater antiquity. During all this period of near 5000 years, we find Polytheism every where; but especially among those nations where chemistry was most cultivated; and the mysteries of science and religion were thus perpetually blending. Immediately after the redemption of the world, the followers of the true faith were every where fo harraffed and perlecuted, that they were necessarily more occupied

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pied with the means of avoiding perfonal diftrefs and torture, than anxious for the improvement of the fciences.

Before the time, therefore, of Constantine, fcarce any Christian had bestowed a thought upon chemistry; and after him, indeed, we find very few, and those chiefly inclined to alchemistry; in the fingular study of which fo many have fince loft both their time and labour. Some general idea may be formed of the ftate of chemistry in those days, from the confideration of the feveral fubjects of the art with which they feem to have had no acquaintance. Except the acetous, no trace can be discovered of any other acid. The mineral alkali was known to them by the name of nitre : But of the vegetable alkali they knew little; and of the volatile they were altogether ignorant. Of neutral falts they had the marine and the ammoniac. Of earthy falts they had native alum only : And of metallic falts, copperas and native green vitriol. Certainly a very limited halurgy.

Of earths they feem to have diftinguished the calcareous and argillaceous; and of stones, a very confiderable number.

Of inflammable fimple fubftances, they were acquainted with fulphur, expressed oils, and oils diftilled *per descension*. But they knew no other method of extracting effential oils than by the means of the unctuous. We find no account whatever of spirit of wine and ether.

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Of the feven perfect metals hitherto known, they were acquainted with all except Platina: But they were ignorant of the imperfect. Some authors, indeed, make a diffinction between tin and white lead; which was perhaps zinc, bifmuth, or regulus of antimony. But it is impoffible to draw any certain conclusion with refpect to this; when even Pliny diffinguishes bydrargyrum from argentum vivum.

Expreffions, digeftions, and decoctions were almost the only operations in their chemistry. Perhaps, indeed, they used fome varieties of elixation, evaporation, and inspissation; as likewife of crystallization, sublimation, calcination, distillation *per descension*, fusion, eliquation, vitrification, and fermentation.

From the authorities, therefore, already cited, it may be naturally inferred, that, at the period under confideration, the dawn only of chemiftry had made its appearance; and that it was rather a collection of unconnected and illfounded axioms, the refult of obfervation and remark, than a fcience eftablifhed upon the broad bafis of an infinite variety of experiments. At this time they were in want alfo of the proper inftruments, and unacquainted with the neceffary fteps by which the principles of natural bodies can be exactly feparated, collected, and properly defined. They were, therefore, without thofe means fo neceffary to the evolution of truth, and the conftruction of a genuine fyftem.

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# HISTORY

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# CHEMISTRY,

During the Obfcure or Middle Age, from the Seventh to the Seventeenth Century.\*

Existimare oportet naturam multa et varia a rebus ipsis edoctam et coactam este ; rationem vero ea, quæ ab illa sibi mandata et tradita fuerant, posterius adcuratiora et politiora reddidisse, et inventus addidisse, in nonnullis citius, in aliis tardius.

LAERTIUS.

#### §. 1. General Idea of this Period.

THIS period may be reckoned from the deftruction of the Alexandrian library by the Arabs about the middle of the feventh century, unto the first institution of scientific focieties, a little beyond the middle of the feventeenth century;

\* This Differtation was publicly delivered in the great Gustavian Hall, on the 11th of June, 1782.

tury; comprehending in all about a thousand In the year 1651 the Academy del Ciyears. mento was founded at Florence; in 1660 Charles II. established the Royal Society of London. The Academy of Inquirers into the works of nature, in 1664, and the Academy of Sciences, in 1666, both arofe at Paris under the aufpices of Lewis XIV. From the dark obfcurity in which the hiftory of chemistry remained buried during all this interval, we are naturally led to compare it with the civil hiftory of the fame time, and perhaps to affign to it fimilar features : And, indeed, the circumstances to be related in the following pages will fully explain the character of this period, and furnish fufficient reason to call it by the name of Hermetic or Alchemistic.

At the first view, we find the political confitution of those countries where chemistry received its earliest growth, in a state of the greatest barbarism. The inhabitants of Arabia Felix whom Ptolemy long ago calls Saracens \*, were for many ages subject mostly to the Roman authority, and ferved occasionally as mercenaries in the armies of that empire. But about the beginning of the feventh century, under the reign of the Emperor Heraclius, they overran Egypt, which they had been threatening with an invasion for three years. A short time before

\* Geogr. vi. 7.

fore, they had embraced the Mahometan religion, and had laid wafte all Syria under the banners of Mahomet. In Egypt these new Lords deftroyed, with indifcriminating hand, every monument of science, every abode of learning. Ptolemy Soter, who founded the academy at Alexandria, had begun to collect a very confiderable library alfo; which, at the death of his fon Ptolemy Philadelphus, contained already 100,000 books; and which increased foon after to the immense number of 700,000\*. Manuscripts were collected from every quarter; and being accurately and neatly copied, the originals were preferved in the library, and the copies were exchanged for them, accompanied fometimes with large prefents. The first collection amounted to 400,000 books, in that part of the city called Bruchion; the other confifted of 300,000, and was kept in the Serapeum. The former was accidentally confumed by fire, while Julius Cæfar was befieging the city; and the latter, though often plundered, recovered fo much from its misfortunes, that it became at length greater than the Bruchian collection t-To this were added 200,000 volumes also from. Pergamus, which Mark Anthony had prefented to Cleopatra. But when this ineftimable library fell into the hands of the victorious Saracens

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\* Strabo. l. xvii. Euseb. Chron. † Plutarch in the life of Julius Cæsar.

in the year 1642, a certain philosopher, named John Philoponus, who was high in favour with their leader Amri Ebnol-As, requested of him to fpare him a part of it. The Caliph Omar, however, without whose permission Amri dared not to fave a fingle volume, ordered them all to be deftroyed; adding, at the fame time, that they were useles if they agreed with the Alcoran, dangerous if they differed from it. During fix months almost four thousand baths were daily heated with these valuable manufcripts \*. How little learning was efteemed by the heroes of those days fufficiently appears in this unfortunate example. In a fimilar manner the Goths, and other wandering tribes, fpread terror far and wide, and depredated entirely the nations they had vanguished. But we shall not enter into the unpleasant detail of the effects of barbarism and ignorance; as the fate of Egypt, where chemistry had fixed her throne, too clearly illustrates the melancholy condition of the fciences.

Although the first influence of the Mahometan dominion was fatal to letters, and the constitution of that religion even afforded no prospect of a happier situation; yet soon after, under the Achemidic dynafty, the smiles of sortune inspired them with some new hopes. Abu-Jaafer-Almansfor, the second of this samily, who, in the

\* Abulpharagius, hift. Dyn. x.

the eight century made Bagdad the feat of the Babylonian empire, whether from thoroughly understanding the Alcoran, or from the affection he bore to the sciences, became famous for learning, and for his skill in astronomy especially, to which he had always given a preference, After him the encouragement given to fcience daily increased, Harun or Aaron Raschid, who was cotemporary with Charles the Great, lived in habits of intimacy with feveral philosophers, and took great delight in their conversations. But, of all the princes of Arabia, his fon Abdalla Almamun was by far the most distinguished. This Prince held the reins of government from the year 815 to 831, not less celebrated for his clemency than for the ardour with which he encouraged letters. At great pains and expence he collected books in all languages, and had them accurately translated, and carefully preferved. Negotiating a peace with Michael the III. among other conditions, he flipulated for permission to collect and export in Greece whatever books he wanted. From this period we find the fciences protected every where in the East, and in Africa. The Arabs highly honoured those who cultivated learning, and inftituted academies for the propagation of knowledge. But they feemed to fet the highest value on aftronomy and alchemistry, which were at this time abfolutely infeparable. Indeed, it

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was not until long afterwards, that these fcienceswere found independent of each other in Europe. The celebrated Tycho Brahe, not only attended to the motions of the planets, but had a laboratory also, in which he tried experiments upon earthy substances by fire. The great Newton, too, when resting from his immense labours, employed himself occasionally in chemical operations. There are, besides, many other instances which we need not mention.

In the mean time, Europe overrun with fwarms of barbarians, whofe favage thirft of wealth led them to ravage and deftroy wherever they came, was almost wholly forfaken by the liberal arts. The Muses fly from Goths and Vandals. Charles the Great, however, the most powerful prince at that time, offered them his protection; and it is in a great measure to the expeditions undertaken for the fake of religion, that we are indebted for their recovery. These were begun about the end of the 11th century; and gaining an entry among the Arabians, afforded the Europeans an opportunity of converting their literary treasures to their own use. When Constantinople was taken by the Christians in the, year 1205, a confiderable number of manufcripts made their way into Europe, where a great part of them was gradually translated into a more general language. About the year 1230, the Emperor Frederic II. turned his attention to the cultivation.

# DURING THE MIDDLE AGE.

cultivation of the liberal arts. Several princes followed his example : So that they feemed now to be quitting their former habitations; and to feek more and more for shelter and protection in our quarter of the globe. But the superstition under which Europe groaned, retarded for a long time the progress of natural science. For every one who attempted to explore the works of nature, or had acquired the least acquaintance with her, was deemed a conjuror, and agent of infernal spirits, and sentenced to be burned to death: By degrees, however, the thick clouds of ignorance and enthusiafm were diffipated, and men of science and of genius were permitted to pursue their studies in a wider field. And this change was especially remarkable in the 16th century, when the zeal of Luther freed the church from that load of abfurd and ridiculous garments with which it had been long disfigured and oppressed.

If we confider ftep by ftep the progrefs of chemical fcience, we fhall find indeed that various properties of bodies were difcovered, but that they were neither fo accurately determined, nor exactly compared together, as was neceffary; and formed only a rude and undigefted mafs, arranged into no fystem: In fuch mystery and confusion was true science as yet obscured. The vast number of experiments that were made about the end of this period, with-

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out order or regularity, were not unlike to a confused heap of stones, lime, fand, beams, and rafters, requifite for constructing an edifice; but which, being combined with no 'fkill, fail in producing the proposed effect. The false and perverse opinions likewise which were entertained by many, contributed in a great measure to Several had perfuaded thicken this darkness. themfelves, that gold could be composed from its principles by art; and that medicines endowed with the virtue of curing all difeases, and of rendering man immortal could certainly be found. Thus they were perpetually grafping at wealth, and defirous to protract life beyond its natural limits. This was the goal to which every fearcher into the works of nature ran with all his might. Truth, however, they anxioufly avoided, left it should suggest any thing that might enable others to folve these problems, which they confidered of the greatest importance. In order, therefore, to effect their mysterious purpose, they made use of particular characters and figns, and employed a ridiculous and metaphorical manner of fpeaking, that their words and their writings fhould be underflood by themfelves only. But notwithstanding, a confiderable number of books were produced; though to what purpose is not fo eafily determined, as they had fpared no pains to render them as obscure as possible. Our surprise, however

ever, at this rage for writing is greatly increafed, when they tell us, that the art of making gold is beyond the reach of human capacity, and that it is made known by God to those only whom he favours, and whom they call Adepts. They affert also, that dire misfortunes will alight upon his head, who, posseffing this knowledge, shall in any way communicate it to others.

During almost the whole of this dark period, the art of printing was unknown; and hence we may imagine the labour bestowed upon tranfcribing all their books. Great, however, as it was, the number brought forth was not affected by it: For which we cannot otherwife account, than by supposing them to have produced an adequate gain to the authors. They feldom put their own names to their writings, but used others, antient or feigned, to obtain perhaps a credit they could not of themselves have acquired.

In the mean time the number of *chryfopoei* increafed almost every where; but the favour of the public did not keep pace with them. This divine art had been so propitious to the inhabitants of Africa, that it could not be restrained at Fez. Some of them were in quest of a certain elixir that should convert all common metals into gold. Many, who were amassing wealth by adulterating the coin, paid the penal-

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ty of their difhonefty with the lofs of their hand \*. Pope John II. in the fourteenth century, publicly condemns them in his bull as impoftures: Spondent quæ non exhibent, &c. Henry IV. of England, in the fourteenth century, and the faculty of medicine at Paris in 1609, followed the example of the Pontiff. But we will not dwell longer upon the fufferings and misfortunes to which they were now exposed.

Towards the close of this period, the fociety . of Rosicrucians, an institution congenial to the fpirit of the age, began to difturb the repose of Germany. While academies of fciences were establishing a short time after, for the purpose of exploring the fecrets of nature by proper experiments, and of publishing an account of their transactions, and were thus gradually fubverting all bold and obfcure mysteries; this fociety not only claimed to itfelf the transmutation of metals, and an universal panacæa, but afferted likewife, that by the cabala and numbers every thing was made known to the adepts, and to those that were kept by the peculiar care of the Deity, by invisible unknown beings; and that even thoughts could not be concealed from them.----- They had likewife many other opinions equally as abfurd and ridiculous. From the year 1609 to 1630, an incredible number of books were poured out from this fraternity; though it is not lefs to be doubted whether

\* Johannes Leo de viris illustribus apud Arabes.

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it really had an existence, or whether Europe was made the fport of one or a few individuals. It will not be foreign to our purpose to infert here a ftory made by fome in the name of this fociety. A nobleman of Germany travelling, in the year 1378, into Arabia, was faluted in his proper name by the wife men of that country, though they had never feen him before, and they related every thing that had happened to him, during all his life. He was initiated by them in their mysteries. On his return to Germany, he instructed several disciples, until the year 1484; when, at the age of 150, he voluntarily chofe to depart this life. Some one of his fucceffors, 1604, discovered his tomb, in which, besides various remarkable inscriptions, was a book engraved in golden letters. But here we can learn nothing further. Their own confeffion has furnished us with the above circumstances. They had for their general conduct fix fundamental rules: By the first they were to heal the fick wherever they met them; the fecond directed them\_to affume the cloathing of the country in which they happened to be; the third obliged them to attend the annual general meeting, unlefs they could affign fome lawful caufe of absence; the fourth enjoined every brother, as foon as he chose to die, to nominate a worthy fucceffor; the fifth ordained the rofy crofs to be their fymbol; the fixth directed G 4 that

that the fraternity fhould be concealed cares fully for 100 years \*. In France this fociety gained but little ground; and, after 1630; it paffed almost wholly into oblivion. In this year one Mormius offered to reveal the whole of its fecrets to the magistracy of Holland; but his proposal was treated with contempt:

It was not to be expected, that fcience wholly occupied in the purfuit of other objects would contribute to the improvement of chemical arts. They were however rendered gradually more perfect, partly by accident, as the artifts difcovered fhorter and better proceffes, and partly by experiment, as they fometimes chofe to rifk a path unbeaten by their teachers;—and in fome meafure; by the unfuccefsful attempts of the alchemifts. For thefe laborious inveftigators; though they feldom gained their propofed end, yet often brought to light much ufeful knowledge, which had otherwife perhaps lain concealed to this moment.

As to medical chemistry, and the principles upon which its theory was established during this period, we shall explain them separately further on: Here it may be proper to take notice of a few things relating to the pharmaceutical part of this science. The prolix composition

Morhofius in Polyhiftore, et Mormius, in arcanis naturæ fecretiffimis, may chiefly be confulted.

tion of Mithridate, theriaca, and antidotes fufficiently demonstrate the low estimation of fimpler medicines, which still fell more into difrepute, as the Greeks and Arabians vied feveral ages with each other in using the longest formulæ. At the time the knowledge of the Arabians first enlightened the western part of Europe, it was fhrouded with fuch impenetrable darknefs, that neither reafon nor perception could form the least probable conjecture of its future improvement. From Aristotle we learn, that medicines were divided into the warm and cold, the dry and humid, which were combined. according as circumstances required. Hippocrates was the author of the attenuating, incraffating, debilitating, and aftringent qualities, and feveral others, in which Erafistratus and his followers committed wonderful abuses. As we have many medicines that act particularly on certain parts, as the cephalic, stomachic, diuretic, hepatic, &c. an opinion was afterwards entertained, that others affected equally the whole fystem. They divided every quality into four degrees, and each degree into three parts. All compounds they examined with attention; and, if they found them faulty, something to correct them was added: That their force might not be impaired by digeftion, they were defended by some particular ingredient from the action of the stomach; to those that operated too baftily

haftily, they added fomething to occafion delay; to others rather fluggifh, they joined a flimulant; and, those that were to act on a certain part, they accompanied with fome medicine that was to perform the office of a conductor. Others were compounded according to the conflitution of the patient. With fuch arithmetical precision was the healing art practifed in those days.

Those perfons who were intrusted with the preparing of medicines, about the middle of the fifteenth century, and were called *pharmacopolæ*, befides their collection of formulæ, had fcarce any other books, than one of Avicenna, another of Serapio on plants, another written by Simon of Januensis on fynonymous appellations, a fourth called the book of Servitor on the preparation of plants, and fome chemical medicines, and two lists of antidotes, of John of Damascus, or Mesuis, and Nicolai of Salerno\*. Towards the

\* If the Arabianswere taught their chemistry by the Greeks, it must be confessed they made a much greater use of it in the practice of physic than their preceptors did: But it cannot be denied that they also invented many either inert or even dangerous medicines. It does not very clearly appear that the Arabians were the inventors of fugar; yet there is no doubt they were the first who employed it in the materia medica, under the name of *boney of cane*. The medicines of Rhazis were chiefly galenicals.—Pills, powders, electuaries, decoctions, troches, ointments, and plaisters. Oils he digested either by infolation or fand heat. He mixed lead in feveral of his plaisters. the end of the fame century, Nicolaus Prevoft, a phyfician of Tours, wrote a general pharmacopœia,

The Ægyptian ointment, oil of scorpions, diachylon ers. plaisters, and others of Arabian origin, are still used at this day, under the fame names, and with very little change of composition. We know nothing of the preserved litharge, the white fulphur, the earth of mercury, &c. of Rhazis. He commends much a martial vinous elixir, by the title of a preparation of the fcoria of iron with wine, and water of rofes alfo; but whether he prepared it by fimple infusion or by diftillation we are not told. Of the fyrups, he mixed fome with honey, others with fugar and honey, and fome with manna. The infpiffated juices of plants the Arabians called rob; and they reckoned among their fyrups whatever was preferved with aromatics. The names of oxymels and oxyfacchari they used indifcriminately; from which it might be conjectured that fugar and honey were equally common to them. Rhazis contrived various mixtures of fugar; fuch as the fugar of water lilly, of voilets, of roses, &c. He is faid to be the first who expressed oil from eggs, and Friend suspends, that the oil of bricks was his invention. Albucafis, who probably lived after Rhazis, surpassed all his countrymen in chemical knowledge. Of all his remarkable, and in some measure voluminous, work on the unverfal materia medica, we have the 27th book only remaining, entitled Servitor, and which contains all the precepts of pharmacy, concife indeed, but fufficiently clear and intelligible. Befides other things, are to be found in this book, the preparation of fal ammoniac; three modes of distillation, of vinegar, of wine, &c. It describes four kinds of alembics and cucurbits,-of glass, of earth incrusted with glass, of lead, and of brass. Albucasis has a decoction of hiera ; which was a tincture prepared in the fun ; and various extracts from the juices of plants infpiffated in the folar heat. He diffolved gums in water or acetous acid, and filtrated the folution through course hempen clothes. He describes the preparations of alkaline falt in the fame manner with Diofcorides:

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copœia, which contains more formulæ than any other, efpecially of antidotes \*. Afterwards, many of the fame kind made their appearance: But Valerius Cordus published a dispensatory, composed of extracts from all the others, which was fanctioned by the law, and recommended by a decree of the State of Nuremberg, in 1542, to be the guide of the apothecaries. Many of

des; and mentions the foda from the plant kali, and the lixivium of ashes. Rhazis is the first who speaks of quickfilver rendered white; and which is perhaps the fame as the fublimed quickfilver of Avicenna. He orders quickfilver, mixed with acetous acid and vitriol to be rubbed into a perfect amalgam, and then the mass to be dried and distilled, or sublimed between two deep difnes; and this procefs to be renewed feven times, and at each a fresh sprinkling of the vinegar. In another way he fublimes quickfilver, by mixing it with lime, fal ammoniac, and yellow arfenic. Geberus feems also to have described a species of corrofive sublimate : See Lib. de invent. verit. p. 720. " Sume de co (quickfilver) lib. i. vitrioli rubificati, lib. ij. a-" luminis rochæ calcinati, lib. i. falis communis, lib. g. et " falis petræ, lib. 4. tere totum, et incorporatum fublima, et " collige album, denfum, clarum, et ponderofum, &c." He appears to have had fome idea likewife of aqua regia, and of its property of diffolving gold. Crocus Martis, too, was prepared by calcination, and by corrofion with the acetous acid. Lime obtained from the shells of eggs was reckoned preferable to that of burnt ftones or marine fhells. Mesues, whom fome authors imagine to have lived before the time of Rhazis and Albucafis, acquired great reputation from the invention of feveral medicines, and the diffinguishing title of Evangelista Pharmacopæorum. Some of his compositions are in use to this day, as confectio alkerimes, and various others.

\* Entitled, De compositione medicamentorum particularium, &c. Lugd. 1505, in 4to. of the compositions were only mixtures, or more fimple preparations, as extracts, decoctions, electuaries, fyrups, and fuch like. He defcribes however very clearly the method of making ether (which he calls *aleum vitrioli dulce*); of which we find only obfure traces in Bafilius Valentinus.

Medicines that required the aid of more profound chemistry were at the beginning of this period very rare, though not altogether unknown. The emperor Constantine IX. furnamed Porphyrogeneta, who died in the year 959, relates in the life of Bafilius of Macedon, his grandfather, that the emprefs, when just dying, was recovered by a To pody say mari. Conrad Gefner has taken great pains to prove, that the syrupum rosatum is understood here; for he suppofes that rhodostagma is the fame as rhodostactum; but, from the preparation of it defcribed by Paulus of Ægina, there is no doubt of its being the fyrupum rofatum. But although many ages past, the same thing was expressed under two different names, it by no means follows, that they were afterwards confidered as fynonymous. Actuarius also makes mention of rhodostagma; but, from its use, it is evident, that under this appellation he means the water that droppeth from rofes. How could it happen that distillation was not known, when the utenfils for iE

ir had been fo long deferibed by Geber? We are indebted to the Arabian phyficians, not only for our knowledge of feveral purgatives, as manna, fenna, rhubarb, tamarinds, caffia, and myrobolan; but alfo of musk, nutmegs, mace, clove gilliflower, and other aromatics; and from them we learned the use of fugar, which they employed inftead of honey, in fyrups, juleps, conferves, and fome confections. Rhazis fpeaks of corrofive fublimate, in the ninth or tenth century; and Avicenna mentions not only it, but likewise sublimed arsenic, distilled water of rofes, and the diffillation of bones and hair. Johannes Mesues, the younger of Damascus, writes of the diffilled water of rofes, and the oils of amber, barley, and bricks, in the twelfth century, as if they were well known to the antients. Tri the thirteenth century, however, chemistry became of more importance to medicine. Thaddæus a Florentine, who died in 1270, at eighty years of age, among chemical preparations, beftows great commendations on the virtues of spirit of wine. Bafilius Valentinus prepared various kinds of antimony, which he ftrongly recommends in practice. As to what is faid by fome, that it derives its name of antimony from its bad effects on the monks of his fociety, as if antimonachal, is entirely without foundation, as Bafilius himfelf makes use of that appellation, which otherwife he certainly would not have done.----Theophraftus'

### DURING THE MIDDLE AGE.

Theophrastus Paracelfus drew the attention of every body fo much by his chemical medicines. that he was the first who was appointed to teach publicly chemistry at Basil, in the year 1527. He was fo violent in his hatred at all scholastic and Arabian productions, that in a rage he burned the writings of Avicenna and Galen at his first lecture ; fwearing, that full as much learning was contained in his cap. By his industry, the difference between chemical remedies and galenical was daily increased. It is reported, that he cured many difeafes by the means of opium and quickfilver. The fingular manner of living practifed by this man gained him equal enemies and admirers. His followers Joseph du Chefne, commonly called Querceta, Theodore de Mayenne, and several others, proclaimed the universal excellence of chemical medicines. In the year 1609, Crollius published a method of preparing mercurius dulcis. Many difficulties, however, attended as yet the progress of science. The use of antimony was prohibited by the fupreme council of Paris, by an edict in 1566: which was renewed in 1650: And Befnier was expelled the faculty of medicine in 1609, for having given antimony in his practice. In the year 1590, the Faculty of Paris published a collection of all the proper medicines to be used. The edition of 1637, contains vinum antimoniatum: But this dispensatory was not fanctioned. by

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by the fupreme council, until the 10th April, 1666. I. Schroeder gave to the world in 1644, a chemico-medical pharmacopœia, which was printed, for the third time, with many additions, in 1649. It delineated exactly the pharmacy of those times, and enumerated almost all the chemical medicines that were known towards the close of this period. About the same time, the Augustan and London dispensatories were published. The Copenhagen dispensatory did not appear before 1658.—All of them wonderful performances, considering the state of physic at that day. The discoveries and improvements subsequent to these do not come within the limits of the obscure period,

It was long before shops for the sale of medicines were eftablished in Sweden. When Guftavus I. was on his death-bed, Johannes, the Ordinary of Stockholm had the charge both of his body and mind. Inftead of an apothecary, Lucas was employed; but it is probable he was not furnished with any medicines of his own, but rather preferved and prepared, when neceffary, those for the use of the royal family. Things were fo circumstanced at the time, that John III. granted on the 21ft March, 1575, to Anthony Busenius, the power of felling medicines, that they might not be fpoiled with age; on condition that a proper and fresh affortment was always ready. The records of that time make

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make mention of a Simon Walder, an apothecary, living near the great market. Towards the end of this century, the number of apothecaries fhops at Stockholm were much increafed; and by degrees they were established in the other cities. But it was not until the year 1686, that pharmacy was fanctioned by the voice of the legislature.

Scarce any thing certain can be advanced with refpect to the ftate of ordinary chemistry, and the attention that was paid to it in these times; nor have we better intelligence of that part of the science that relates to the various arts, except some account of metals, and a few others.

Metallurgy was cultivated long before the birth of Christ. Gold, filver, lead, copper, iron, and tin, were extracted from their ores; but in what particular manner is yet unknown to us.

Without doubt the proceífes employed until the eight century muft have been exceedingly rude and fimple. From that date, however, all the writings fpeak frequently of metals. The ftatute published by Charles the Great about the year 800, mentions " argentum de nostro labo-" ratu, ferrarias, et scobes." The chart of division also of Lewis the Pious, in 817, speaks of metals. Ofredus, a monk of Weisenberg relates, that in his country, filver, copper, and H iron.

iron, were dug out of the earth, and gold obtained by washing the fand.

After this we perceive metallurgy gradually affuming the form of a fystematic science. In that manner was it treated by G. Agricola. His twelve books on metallurgy were first published at Bafil in 1546; though it appears from his epiftle dedicatory, that they had been prepared for the prefs ever fince the month of December of the year 1500. As they contain much of the knowledge of the prefent day, we think it confiftent with our plan, to enumerate them fingly.----In his dedication he complains; that he had received no affiftance from the ancient writers, except a little from the fecond Pliny. Not one of them attended fufficiently to a part, and much lefs to the whole art. Of the Greeks he found no writers, except Strato of Lampfacus; the fucceffor of Theophraftus, who was the author of a book (fince loft) on metallic machines and inftruments; unless, perhaps, the poet Philo in his Metallicus treated upon this fubject. But this work too has not escaped the wreck of time. He mentions two books written in the German language, one anonymous, on the experiments on metallic bodies and metals; but which he fays is very confused: The other is by Calbus Friberg on veins; on whom he makes this observation : " Venter eam " quam fumfit, partem absolvit." He speaks of Vannon

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Vannon Biringuccius, as of the most modern author who writes in Italian, on the fusion, separation, and foldering of metals; though not vety perfectly. Upon all this he remarks : "Quo " autem minus multi funt, qui de re metallica " scripferunt, eo magis mihi mirum videtur, tot " chemistas extitisse, qui composuerint artifici-" um de metallis aliis in alia mutandis." The first book refutes all the objections that are commonly made against the exspectation of any public or private advantage from the fludy of metallurgy, and vindicates all the honour due to fuch labours. In the fecond, he treats of those places abounding in veins of metal, and of the marks by which they may be diftinguished; and of the rod of divination, of which he fays the learned mountaineer has no need. The third book contains an account of the metallic veins and strata of the mountains. The fubject of the fourth is the limitation of the mines. In the fifth we find a treatife on the extracting of ores, on pits, on cutting of mines, on drains, and on fubterraneous geography and architecture. In the fixth are defcribed the various implements, as baskets, tubs, and machines for taking away the different materials; as capfterns, ladders, hand bafkets, hydraulic and pneumatic machines, pumps; and, laftly, all the inconveniencies, but chiefly the diseases to which the miners are exposed. The feventh H 2 treats

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treats on the docimaftic art. In this are described the docimastic furnaces, ovens, dishes, cupels made of burnt bones or ashes, alfo shades, melting furnaces, crucibles, iron hooks, fcales, buckets for washing the ore, and various kinds of weights: It teaches the method likewife of afcertaining how much gold, filver, quickfilver, lead, copper, iron, tin, or bifmuth, is contained in every ore; and in what manner gold or filver coin may be examined on the Lydian stone, by proof needles; the investigation of the qualities of gold by the nitrous acid, quartation, and the increase of weight from the filver refiduum; and many other things. We meet in this book with almost every thing now in use in the docimaftic art, and the fame kinds of proceffes; except that the inftruments and methods of operating are become more fimple and accurate. The lead of Villachia is faid to contain no filver. In the eighth book we have an account of the feparating ores from the rock, of calcining and pounding them; and also a particular method of purifying them through a fieve, or by washing in some other manner. The ninth enumerates the various forts of 'furnaces, with their bellows, and the feveral methods by which, from the greater portions of minerals, gold, filver, lead, copper, iron, tin, and bifmuth, may be extracted by the means of fire. The tenth relates in what way gold and filver may be

be separated from each other by acids, or, in the dry way, by fulphur, antimony, and cementation. The eleventh shews the method of separating filver from copper and iron, by eliquation with lead. The twelfth defcribes the preparations of common falt, nitre, alum, martial vitriol, bitumen, and glafs. From all these accounts, therefore, it appears, that the chemists of those days proceeded in their operations as we do at present, except that we have learned, in a a more cultivated state of the science, to reject many things as ufelefs, and to form fhorter proceffes. In his book on the nature of foffils, Agricola treats particularly on minerals. He divides all earthy bodies into two claffes, those which flow out from the earth, as water and iubterraneous air, and fossils; which he again arranges under five heads : 1/2, Earths are ennumerated according to the use that is made of them: the earth of husbandmen, of potters, of fullers, painters, artificers, and phyficians. 2dly, Concrete juices: falt, nitre, alum, vitriol, chryfocolla, ultramarine, Armenian stone, rust, orpiment, sandaracha, sulphur, bitumen, afphaltus, camphor, piffasphaltus, ampellites, jett, foffil coal, and amber. 3dly, Stones strictly fo called: magnet, schiftus, morochtus, gypfum, talc, amianthus, mica, the Jewifh stone, and other petrifactions; geodes, ætites, enhydrus, pumex, lapis molaris, and fluor mimeralis. Gems; not those only that are transparent.

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parent, but others that are opaque: as the jafper, &c.: Whatever admits of being polifhed; as marble, porphyrites, ophites, tophus, and flints: Various kinds of stone; as the fand-stone, the ftone that cuts eafily, calcareous, and a ftone of a thread-like texture. 4thly, Foffils properly fo called : metallic minerals, plumbago, pyrites, cadmius, antimony, pompholyx, lapis affius, and earths heavy with concrete juices. 5thly, Metals: gold, filver, quickfilver, copper, white lead (tin), black lead (common lead). ash-coloured lead (bismuth), and iron. Although this mineralogical effay is not without many faults, yet they should be safe from the feverity of criticism, when we confider that Agricola was the first who attempted fuch a fyftem.

The progress of metallurgy, after the time of Agricola is fully illustrated by a comparison of his writings with those of others; as of C. Encellius *de re metallica*, in 1557; of Modestinus Fachs, whose *Docimasia*, though written in 1567, did not appear until 1595, published by his fon; of L. Ercker in *aula subterranea*, in 1575; and of Mathesius of Sarphat, 1578, and a few others. White vitriol begun to be manufactured at Rammelsberg, anno 1574.

About the time that the light of the Chriftian faith had difpelled the idolatrous gloom of the northern regions, it is most likely that the people

people turned either to open the inward treafures of the earth, or to apply them with more skill to purposes of utility. At a convention of the flates of the kingdom at Stockholm, in the year 1282, during the reign of Magnus Ladulas, all the mines and their produce were affigned to the public treasury. Before this time we have no authentic writings that give any account of metallurgy. King Magnus regulated by a law, in 1354, the mine of Norberg: The privileges of the mine of Atvidaberg, and of the metallic fociety, were granted by King Eric in 1413. In 1420, the mines of Norberg, Bitfberg, Vikaberg, Silfverberg, Tunaberg, and Skinskatteberg, obtained their privileges. Some privileges, indeed, are mentioned of a more antient date; but the original manufcripts have fallen in the general ravages of time, which requires not many ages. to overturn and deftroy. things far more durable. At a time when nothing but what was antient was held in any eftimation, many perfons of skill in these matters, .contended, that the mine of Sahlberg was opened a short while after the birth of our Saviour : But no papers or records fpeak of it fooner than the time of Suante Sture. Otto Bishop of Arofien, in his letters to him, dated about the beginning of the year 1511, folicited a part of this mine. He founded his claim, first on his right as bifhop; and fecondly, on a plea of indemnification H. 4

demnification for the loss he had fustained of the tenths of the field in which the mine had been difcovered. In another letter, he wrote to Steno Sture, in 1513, he urges his pretensions still further. The inhabitants of the metallic country of Norberg, in the year 1510, complained to Suante Sture, that the mine of Sahlberg lately opened had driven them to great diffress, by enhancing the value of provisions, of which it bought up the greatest part. In Norway we find fearce any account of working of metals being properly understood, until the fixteenth century \*.

Glass was long known, but its application to the purpose of windows is of a later date. It is one of the most useful inventions; as it admits man to the enjoyment of the clear light of the heavens, and the fplendour of the fun, without exposing him to the unwholesome changes and qualities of the air. There are some passages, indeed, to be found in antient authors, that feem to imply the use of glass in windows in the time of Caligula: But we may, with equal reaion, understand them as meaning pellucid stones, that bore fome refemblance to glafs. Lactantius is the first of them all, who has given any certain account respecting this matter. He fays, " Verius et manifestius est mentem esse, quæ per " oculos ea, quæ funt opposita transpiciat, qua-66 fi

Köpenh. Sälfk, Handl. 7 del.

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" fi per fenestras lucente vitro aut speculari la-" pide obductas \*."

Not less decifive are two paffages in Hieronymus. In the first of which he fays: "Fenestræ " erant factæ in modum retis, ad inftar cancel-" lorum, ut non speculari lapide, nec vitro, fed " lignis interrafilibus et vermiculatis includerentur +." In the other he fpeaks of "fenef-" tris, quæ vitro in tenues laminas fuso obductæ " erant." Windows made with glafs were known towards the end of the third century : But this application of it did not become general until feveral ages after. Some churches in France were furnished with windows after this manner, in the time of Gregory of Tours ‡. The Greeks bestow great praises upon the vast number of glafs windows that adorn the round tower, commonly called the cupola, of the great church of St. Sophia built at Conftantinople, and which was dedicated to our Saviour by Juftinian §.

In the feventh century manufactories of glafs were established in France; from whence, towards the end of it, feveral artificers migrated into England, where the art was hitherto unknown  $\parallel$ . The eight century carried the invention into Germany and Italy, and the ninth extended it to the northern regions, On read-

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- \* De opificio Dei, c. 8.
- + In Hef. xli. 16.
- ‡ De gloria martyrum.
- § Paulus Silentiarius.
- || Fleury hift. ecclef.

ing of the fingular effects which the rays of the fun, transmitted through the windows of the cupolas, are reported to have produced within the churches, it would appear, that the glass then used was tinged with various colours; although we do not find it mentioned to be fo any where.

In Italy, long before the birth of Chrift, we meet with fepellated works, composed of various kinds of ftones, and pieces of glafs of different colours, the art of which the Italians had acquired from the Greeks. And yet, until the eight century, coloured glass was never used in ornamenting the windows of their churches. After that time, however, they had windows conftructed with bits of variegated glass, under the form of flowers, crowns, and other devices. And at length, in order to give encouragement to pious meditations, artifts were employed to reprefent upon them ftories from the holy fcriptures, or the transactions of faints. At first, and even as late as the end of the twelfth century, black figures only were burned in upon red glass, which afterwards became rather scarce. In the thirteenth century the art was communicated through Germany, Holland, and Italy. About the end of the fourteenth century, glafs was stained with many other colours than red, owing chiefly to the pains and industry of John wan Eick, or von Brugges; and by degrees the art

art was carried to perfection in the 16th century: From which time it has fallen infenfibly into decay; in fo much, that there is reafon to fear, it is now totally loft.

The method of painting in enamel is nearly the fame as in glafs. Raphael Sanzio and Michael Angelo Buonarotti were the first in Italy who carried this antient art to any height. Neri affirms \*, that pictures were made in this manner by the means of a lamp, in the year 1601; and that John Toutin a French goldsmith rendered them afterwards much more perfect †.

The art of imitating gems engaged confiderably the attention of the alchemifts. R. Lullius is fuppoled to have made great proficiency in it, and Ifaac Hollandius fill more about the beginning of the feventh century ‡. Neri laboured yet further in this purfuit. He collected all the various proceffes of others, examined them carefully, and publifhed thofe that he thought were most likely to fucceed. He knew in what manner red glafs was prepared with gold, and taught how to ftain it with any other colour. He defcribes the preparation of ultramarine and lac, and makes mention of the Piedmontefe magnefia.

Some of the more antient *amaufa* § of a bluith colour

\* Ars vitr. c. 42.

† Dict. des arts et des metiers.

‡ Op min. l. i. c. 70. ii. c. 89.

§ A kind of femi-pellucid ftone, of which the antients made vafes and other veffels.

colour, from Egypt, and pieces of glafs of the fame dye from the ruins of Herculaneum, are yet in exiftence. Hence it has been concluded by fome, that the ufe of cobalt was known to the antients: Though the more modern chemifts \* rather queftion it; as by all the trials to which they have fubjected the fpecimens of their art, they difcovered traces of lapis lazuli, iron, or copper, but no cobalt.

Among the collection of ftones in the academy of Upfal, are preferved fome glafs checquers, found in Herculaneum, which have an azure tint, are transparent, and feem to owe their gold colour to a thin plate of yellow glafs, to which they are very fkillfully united. But they are by no means coloured with cobalt. For having only a flight bluifh tint, if they are examined by the refracted rays of light, the redness characteristic of cobalt will not be found in them. Besides, when so finall pieces of these checquers are melted by the blow-pipe upon charcoal, either alone or with borax, the red and opaque hue of copper is easily difcovered.

The ores of cobalt, which, together with filver, contain bifmuth, fhould have fuggefted the application of the blue fcoriæ to fome ufeful purpofe  $\dagger$ : But they were long reckoned among the refufe only; until Seb. Preufsler eftablifhed a manufactory for glafs with cobalt, in Bohemia,

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† Encelius de remetallica.

<sup>\*</sup> Cel. Gmelin. in Actis Gœtin.

in 1571, and John Jenitz and Jofeph Harren, ! followed his example, in 1575, in Saxony. In the year 1564, David Heidler, in Bohemia, and Hier. Zurch in Mifnia, had already found proceffes for collecting arfenic from them.

From the paintings in Herculaneum we fee, that all the colours that are prepared with water were known long before the year 79. With thefe the ancients painted on walls fresh plaistered. The art of mixing colours with oil, it is commonly believed, was invented by John Von Brugges, about 1431; though it is fufficiently evident that it was practifed in the 11th century.

Very little improvement was made in the art of dying, for many ages from the beginning of this period. The Greeks and Saracens of Europe used the purple of the West; but at length this colour fell into difesteem, and the more brilliant red was preferred : In fo much that, in the 12th century, the fecret of staining with the purple perished likewise in the East. By the expeditions of the crufades, many artifts, and with them various arts found their way into Italy; and the chief of them took up their refidence. at Venice, to which port most of the vessels. from the East reforted. As early as the year 1194, 1198, and 1306, mention is made of the grana de brasile, braxilis, and indigo: Though they certainly did not mean those fubstances which

which were afterwards furnished by America. The name braxilis no doubt was derived from fome other place than the Brafils, which in those days was yet undifcovered; and the indigo feems to be the fame pigment with what is called indicum by Pliny \*.--- About the year 1300 a Florentine merchant discovered by accident that the mols of Rochelle (called by the English manufacturers cudbear) gave a blue tinge to urine; and, making repeated experiments, he learned to use it fo fuccessfully in dying this colour, that it not only procured wealth to himfelf, but was fo advantageous to the Florentines, that his defcendents all went by the name of Rucellians. In 1429 the Venetians prefcribed rules to their dyers; which were rendered more perfect, and republished in 1510 by John Ventura Rosetti, under the feigned name of Plichtus. With these instructions the art improved elfewhere, and was daily extending :- But the materials afforded by the difcovery of America, of which the principal were the indigo and cochineal, contributed more than any thing elfe to its great increase. Indigo, however, was not altogether trufted, and, for a long time, was not in fuch estimation as woad; and the use of logwood too was often prohibited. During the reign of Francis I. of France, Gilles Gobelin attempted thy dying of scarlet. His first effays' were

\* H. N. l. xxxvi. c. 6

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were confidered as madnefs; and when, contrary to expectation, they proved fuccefsful, he was robbed of the praife due to his genius by the fuperflition of the age, which attributed the difcovery to the interference of the devil, with whom he was believed to be in league. P. Kloeck, a Dutch painter, acquired great fkill in the ufe of colours in the Eaft; which he carried to great perfection in his own country, and died there in 1550. In England and in Germany, about the tame time, this art was making great progrefs; though it was ftill generally involved in rudeneis and obfcurity; until the patronage of Colbert in France gave it new powers, and threw light on all its operations \*.

The mortar employed by the antients in their buildings, is of fuch confiderable hardnefs, that many have been led to fufpect it was prepared in fome way with which we are unacquainted. Though there can be no doubt that the materials that compose it were better mixed in those days than at prefent ; yet, as hard lumps of the fize of a pea or a bean are often found in it, there must furely have been fome error, either in the burning or flaking of the lime, or in the mixture itfelf. On examining narrowly the mortar of the antients, it is found to contain more fand than the mortar of the prefent day. The authority

Bischoff Gesch, der Färberkunft,

of Pliny\*, and Vitruvius +, confirms this observation; for they both direct, that when it is made with pit fand, a fourth part of lime should be used; and, when with river or sea fand, a third part, according to the bulk. From experience, however, we are taught, that the proportion of the materials must be varied, according to their quality, and to particular circumstances. The antients burned their lime on the fpot where they were building; and it is certainly of the greatest importance to use it quite fresh. But, even as it is, the common mortar employed at prefent hardens in a feries of years, and will become a perfect ftone, unlefs local obstacles arife to the abforption of the aerial acid, or counteract its effects.

§ 11. Of

\* H. N. l. xxxvi. c. 23. + Arch. l. ii. c. 5.

‡ Not many years ago it has been difcovered, that the petrefaction of mortar requires a much larger proportion of fand than is generally given, viz. about three to one (according to the obfervation of Pliny); and that by ufing lime hot from the kiln, without tempering it, the mortar binds and confolidates to the hardnefs of ftone. It is not a little extraordinary, that this confirmation of antient occonomy in mafonry fhould have been fo lately eftablifhed.

Note of the Translator.

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## § 11. Of the Great Work.

BEFORE we take into confideration the making of gold, a fubject on which the alchemists laboured with the greatest zeal and industry, two queftions naturally prefent themfelves, and demand our immediate attention. The first is, Whether the problem is capable of a folution? the next, Whether any one has really ever made gold? Let us examine them feparately.

First of all, it is necessary to determine the precife meaning of the "making of gold," before we can venture to hazard an opinion, or purfue the enquiry. Gold, as well as all other metals, is composed of a proper metallic earth, and the principle of inflammability. Therefore, if we do but find the former, and expose it to a fufficient degree of heat, we are presently in possession of perfect gold. If then this operation is called making of gold, by the fame parity of reafoning, we may beftow that appellation on the daily processes of reducing metallic calces; which is repugnant to the ufual mode of expression. Let us then trace the matter from its fource. There can be no doubt, that the Almighty only is equal to the tafk of creating the original elements and principles of bodies; but, it is fo far from being inconfistent

ent with this idea, that, by a due examination of the laws of attraction observed by nature, chemistry should be able, from these principles varioufly connected and prepared, to compose numerous inorganic substances, either refembling the fpontaneous productions of our globe, or wholly new and different from them; that it is rather in fuch operations, and the profecution of fuch defigns, that the fcience of chemiftry is at this day employed ; and, in proportion as the conftituent parts of bodies and their properties are previoufly known, will always be the fuccess of its labours. If therefore the proximate principles of this golden earth are phloifton and a certain acid, which may be eafily fuppofed, the queftion then is reduced fimply to the obtaining this acid in a fufficient quantity; for the phlogiston is every where to be found. By the means of the latter, the acid being fixed and coagulated, the earth is procured, and the reft of the process is carried on without any difficulty.

As it is most probable, that the acid of gold has fo powerful an attraction for phlogiston that it cannot exist long without it, it may be questioned, whether more of this acid can be found in the bowels of the earth than what has already assumed the form of gold, or at least of the earth. In this opinion, however, though we are fafe from contradiction, it does not imply that, if the

the acid were found in a separate state, it would be either impossible, or beyond the powers of chemistry to saturate it with phlogiston.

The alchemists contend, that the principle of gold, though corrupted by various caufes, is contained in all the metals; and that, if properly purified and freed from extraneous matter, it may be brought into its perfect state. From what has been faid before, then, this is as much as to declare the original acids of all metals to be the fame; from which, either by varying the proportion, or by the admixture of heterogeneous substances, nature produces such different effects, that, by the addition of a certain quantity of phlogiston, according to the capacity of the fubstance, not only gold, but various kinds of metals are in the usual manner produced. To correct the errors of these proportions and combinations, by the means of their elixir, or philosopher's stone, was the great aim of the alchemists; fo that all the baser metals might be converted into gold, or, in their own language, to tinge the imperfect, in fuch a manner, as to render them all the most perfect of metals,

If we attend to the experiments hitherto known, and made with the greatest care, we shall find but little or no encouragement to believe in the transmutation of metals or other more fimple bodies. In those days, when the investigation of philosophers were not made with

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the fame precifion as they are at prefent, the event of many experiments sometimes affumed fuch appearances of change; but these illusions no longer exift. For fubftances which are not fupposed to contain any gold, may still conceal a very fmall portion of it in their composition; as we know that, except iron, no metal is more frequently to be found, though, from its extreme minuteness, it often escapes our observation. Let then fuch a fubstance be exposed to a continued and violent fire, which nothing will refift, except the grain of gold. At the fight of it, the operator, believing it to be created by his skill, not extracted (as it really is) from the fubstance he employed, is transported with joy. Difcouraging, however, as this may appear, no one, who has at all explored the fecret paths of nature with industry and penetration, will deem that impoffible, which does not militate against a known and established truth. In the question now before us, no fuch difficulty has been difcovered. Daily experience furnishes effects analogous to those, of correcting and purifying bodies mentioned by the alchemists. For, do we not fee, that a fmall quantity of leaven is fufficient to ferment a large quantity of new wine; fo that the vinous fpirit, which was before contained in the grain, or entirely concealed, is evolved and liberated from those particles with which it was in intimate union, or compounded.

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ed, by a due proportion of its conflituent principles. Who then will be bold enough to affert, that no change can be wrought upon the bafer metallic acid, by any additament however fmall, either by adding, fubtracting, transporting, or in any other way, fo that it may be converted into a nobler-kind?

The opinion that bodies formed by art are lefs firm and perfect than those of the fame kind produced by nature, is to be received with fome limitations; as art has given birth to many fubftances, that agree perfectly in their qualities, with those of natural growth. Cannot neutral falts, and fuch like fubstances, perfectly fimilar to those that are native and pure, be prepared by art? And may not many other bodies likewife? If fometimes, indeed, the combination feems to be rather looser, it is to be afcribed to the greater quantity of moifture retained in them, and which natural productions have lost through time.

Erom all, then, that has been already faid, it is evident, that the impoffibility of making gold, or tranfmuting metals by art, cannot be demonftrated : Yet whoever thinks therefore, that the poffibility is proved, will find himfelf greatly miftaken. Between two fuch extremes the interval is very wide. Or if it be imagined, that any certain conclusion can be drawn *a priori*, it will be found, that a more perfect knowledge

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of nature is required, than has as yet been difcovered. But even granting the poffibility, it remains next, to carry it into execution: For it does not follow, that every thing that is poffible to be done is within the power of art to perform. Should the experiment fucceed by a fair process, all further enquiry about the poffibility of it is at an end; for the fact under fuch circumftances is absolutely decifive.

We are now, in the next place, to confider, whether, of the great number who called themfelves adepts, any one has actually composed gold. The folution of this queftion is entangled in many difficulties, owing to the want of proper and faithful descriptions of the many tranfmutations. The testimony of ignorant spectators is as little to be depended on as the affer. tions of the writers themselves. In the process many deceptions have been practifed: Gold has been concealed in the veffels, in the inftruments, in the coals, and in other materials. But tho' this may be faid of ninety-nine of a hundred fuch affertions concerning the transmutation, it may be alledged, that it does not apply indefinitely: Where, however, fuch affertions are not fupported by abfolute proof they must remain inadmiffible.

But fome accounts are entitled to a greater degree of credit. For, doubtlefs, if a perfon who has no faith in the changes of alchemistry, should obtain by chance a small piece of the philosopher's

philosopher's stone, and, on making the experiment alone in his closet, procure a quantity of gold heavier than the weight of the ftone; will it not be difficult to explain in what manner he was liable to be deceived .- Something fimilar to this feems to have happened to Dr. Helvetius at the Hague. He was a conftant opposer of the great mystery that was to cure all difeafes; and declared his opinion of it in a work he published against the sympathetic powder of Digby. On the 27th December, 1666, a stranger paid him a visit; who after discoursing some time on the nature of an universal medicine, produced the philosopher's stone, of the colour of fulphur, and five pieces of gold; defcribing the manner in which they had been prepared. Helvetius earnestly petitioned for a small piece of the stone in remembrance of him; or else that he would difplay its virtues in the fire. The stranger refused both requests, but promised to return in three weeks. Accordingly, he kept his word; but it was with great difficulty that he would part with a bit of the stone not larger than a grain of rape-feed : And Helvetius doubting, whether fo fmall a quantity was fufficient to change four grains of lead into gold, the stranger cut off more than the half of it, affuring him the remainder would be more than was neceffary. At their first meeting, Helvetius had fcraped off with his nail, unknown to the ftranger.

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ger, a fmall particle of the ftone, which he afterwards threw into fome melted lead; but the whole almost evaporated, leaving behind only a kind of vitreous earth. On his relating this difappointment, the alchemist candidly acknowledged the deceit; but directed him in future to inclose the stone in wax, that it might not be affected by the fumes of the lead. He inftructed him in other circumstances likewife; told him that the whole process could be compleated in a few days, and that two florins would defray all the expence. In order, however, to teach him the method of performing the operation, he promifed to be with him again the next day. The appointed hour came, but no ftranger; and Helvetius having waited for him with fome impatience, but to no purpofe, refolved on making the experiment in presence of his wife and his fon. To fix drachms, of lead melted in a crucible, he added the piece of ftone he had received the day before, wrapped up in yellow wax; then covering the crucible, he left it for a quarter of an hour exposed to the fire; at the expiration of which he found the whole mass converted into gold." At first, it appeared of a greenish colour; but being poured, out into a veffel of a conical shape, it assumed a tinge like blood, and afterwards, as it grew cold, the true golden hue. This gold was examined by a goldfmith, who found it fo very pure, that ne

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he reckoned an ounce of it to be worth fifty florins. Porellius, the general affayer of the coin throughout the province of Holland, requefted, that he might be permitted to make trial of it; and examining two drachms of it by quartation and aquafortis, he found it had increafed in weight two fcruples. This change he attributed to the effect of the great abundance of colouring matter, which had tranfmuted fo much of the filver he had employed. Sufpecting, however, that the filver was not firmly united with the gold, he melted it again, with feven times its bulk of antimony, and treated it in the ufual manner; but without producing any alteration on its weight.

Such, then, is the account given by Helvetius; and as the man who furnished this extraordinary frome never entered his laboratory, or was even prefent at the operation, no fraud could be practifed by him; and it will not be eafily proved in what way he might have deceived himfelf. The whole argument, therefore, refts on the credit of Helvetius. For, if he has concealed any one circumfrance relating to the process, or added others that are false, the queftion will be just as obscure as it was before.

His defcription, to be fure, betrays the ardour of his defire to learn the chryfopoietic art; nor can any one anfwer for the probity of another: Yet it would be highly unjuft to accufe any

any one of a defign to deceive all mankind, unless upon better grounds; as the impossibility of the transmutation in question can never be demonstrated. Berigardus of Pifa, gives an account of fomething fimilar that happened to himfelf. He defcribes it in the following words\*: " Referam, quod olim mihi contigit, cum vehe-" menter ambigerem, an aurum ex hydrargyro " fieri posset, accepi a viro industrio, qui hunc mihi " scrupulum auferre voluit, drachmam pulveris, " colore non absimilis flori papaveris fylvestris, " odore vero sal marinum adustum referentis, " atque, ut abeffet omnis suspicio jocosæ fraudis, " vafculum e multis venalibus accepi, carbonem " et hydrargyrum, quibus nihil auri occulte, ut " fit a circulatoribus, subjectum esset. Decem " istius drachmis pulverem injeci, subjecto igni " fatis valido, statimque omnia, exiguo inter-" trimento in 10 fere drachmas auri optimæ na-" turæ coaluerunt : quippe quod aurificum judi-" cio nullam non fubiit tentationem. Hoc mi-" hi in folo loco et remoto ab arbitris nifi com-" probaffem, fuspicarer aliquid subeffe fraudis : " nam fidenter testari possem rem ita esse." I. B. Van Helmont thus expresses himself : " Co-" gor credere lapidem aurificum et argentificum, " qui distinctis vicibus manu mea unius grani " pulveris fuper aliquot mille grana argenti vivi 46 projectionem feci, astanteque multorem corona " noftri

\* Circulus Pil. 25.

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" noftri omnium, cum titillante admiratione ne-" gotium in igne fucceffit." And in another place he fays, "Dabat mihi forte femigranum illius " pulveris, et inde unciæ 9 atque ½ argenti vivi " tranfmutatæ funt. Iftud autem aurum dedit " mihi peregrinus unius vefperi amicus \*.

It is related of the Emperor Ferdinand likewife, in 1648, and of the Elector of Mentz, in 1658, that they both made trials of the philofopher's stone with the greatest attention, removing every thing that might in the leaft countenance imposition: But the measures they took are not expressly described +: From the nature of the evidence, however, in fupport of this relation, there can be no reafon to fufpect the truth of it. With regard to other accounts of transmutations, of which the lift is fo numerous, fome bear fuch ftrong impressions of fraud, as to betray the means even by which they were effected; while others have been conducted in fuch a manner, that though their fallacy cannot be incontestibly proved, yet there is every reason to apprehend they are equally doubtful and uncertain. As to the ftory of fix drachms of lead changed by one drachm of the philosopher's stone, into a mass of gold equal to the weight of 147 golden ducats, by General Otton Arnoldus Paykull, when in prifon in the ycar

\* De arbore vitæ.

† Moncony's travels. See also in § 6. under the name Richthausen.

year 1707; some circumstances in it are mentioned by Dr. U. Hiærne \*, formerly the King's phyfician, which, though different from any in the former accounts, do not altogether exclude fuspicion. There is no doubt, that Colonel Hamilton faw the preparation of the powder to be employed in giving the neceffary colour, and that, unknown to Paykull, he had made it from materials he purchased himfelf, and which he was certain contained no gold; but the colouring powder was thrown in by Paykull; and it does not appear that the crucible was ever carefully examined, in which gold might have been concealed in various ways. Befides, the very circumftance of the weight occafions doubts. For, fuppofing that the whole of the fix drachms of lead, and one of the colouring powder was converted into gold, how are we to understand, that the weight of the gold should exceed that of the materials in the crucible more than twenty times, without affuming the power of the Almighty, who alone is equal to the task of creation? Arnoldus of Villa Nova, at Rome, is reported to have transmuted iron into gold. The fame is faid of R. Lullius, who performed this change before King Edward at London, who ordered fome rofenobles to be coined from the metal. And we read of L. Thurneiferus exhibiting in 1587, before

\* Su. Magaz. part i. p. 220.-237.

fore Ferdinand I. Grand Duke of Tufcany; and of Cofmopolita, in the prefence of the Duke of Saxony; and Sendivogius before the Emperor Rudolphus II. and fimilar ftories of many others. But from all thefe various accounts, the truth is not rendered in the leaft more obvious. Nay, by the difcovery of the fraudulent meafures of Thurneiferus, it is evident he took painsto conceal it.

There is a report of a transmutation performed in Pomerania, before king Guftavus Adolphus, and that ducats ftamped with the figns of mercury and copper were coined from the gold produced by it \*. Also, a story is told of a merchant of Lubec giving in a prefent a hundred pounds of chemical gold, to the fame king, from which ducats were made bearing the figns of mercury and fulphur. One of these pieces of money, struck at Erfordia, in the year 1634, is still to be seen in the royal cabinet of medals; but no conclusion can be drawn from it, as we have other coin of Erfordia, called groschen, with fimilar impressions. After the Saxons made peace with the emperor, the Erfordians were no longer permitted to coin money with the Swedish arms +.

Among all the various inftances of tranfmutation fo warmly fupported by the believers in alchemistry

\* Borrichius de ortu et progressu chemiæ, ad finem.

+ Berchs Beskrifn. om Suenska mynt och Skädep. p. 3.

alchemistry, the greater number are fallacious, manyuncertain; and fome are of fuch a nature, that, while the faith of hiftory is admitted, they cannot well be called in queftion. The harshest fentence, therefore, that we can pronounce upon them is, that the perfons who made the experiments may poffibly have been deceived themselves; and that, as the different steps they took are not very clearly related, we ought to fuspend our judgement, until such time as we can have an opportunity of repeating the experiments under our own immediate observation. It must be acknowledged, however, that more circumfpection will be necessary in the investigation of a fubject of this kind, on which particular physical opinions are established, than of a fact on which every witness of common fense is able to give a determination \*.

## § 111. Of

\* It is now almost five years fince the eyes of all the world were attracted by the experiments of Dr. James Price, F. R. S. of London, which feemed to revive the fpirit of of alchemistry, fo long neglected by every genuine chemist. He produced a red and a white powder that he had prepared himfelf; with which he boafted he could convert mercury into gold or filver. And that he might prove the truth of his affertions he made feven different experiments before a number of respectable persons affembled for the purpose. See, " Account " of fome Experiments on Mercury, Silver, and Gold, made at "Guilford, in May, 1782, in the Laboratory of James Price « M. D. F. R. S. &c. Oxford, 1782. 4to." Likewife the London Chronicle, 19th October, 1782, and "Crell's Neueste " Entdeckungen in der Chemie, th. 8. 1783. p. 275." But

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## § 111. Of the Universal Medicine.

AGREEABLE to the plan of this work, the hiftory of an univerfal medicine offers itfelf next to our confideration: And from the great patience and induftry with which the ftudy of it has' been profecuted, equally with the making of gold, by many chemifts, it becomes a fubject more worthy to be inveftigated.

### Although

as all the powder he had prepared was confumed in thefe experiments, and as he declined making any more on account of the tedious and unwholefome procefs, the queftion remains yet to be decided. Probably, though in other refpects a man of learning and integrity, yet he was not proof againft the infinuations of vanity and the defire of fame, through which he was led to declare he had difcovered the cryfopoietic art. His unfortunate end in fome meafure authorizes this conjecture. For when preffed on all fides, by the doubts and interrogations of his adverfaries, to renew his powder, and repeat his experiments before men of fkill and fcience, he feems to have thought it eafier to put an end to his own exiftence by laurel water, than to create gold for their fatisfaction. Crell's Chem. Ann. 1784.

#### Note of the Translator.

Sir Kenelm Digby at a meeting of the Royal Society, foon after its inflitution, produced a fmall piece of gold, which he afferted to have been made by the great procefs of tranfmutation; faying, "Gentleman, I affure you I was formerly fo great an "infidel that I could not have believed it, except I had feen "the fact with mine own eyes." "Marry come up (faid Sir "Thomas Brown of Norwich) I am perfectly of Sir Kenelm's "opinion; nor will I give credit to the making of gold, until "I behold it with my own eyes."

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Although from the remotest period an opinion has obstinately prevailed, that a medicine endowed with the property of defending the body from difease, and rendering old age vigorous and chearful, might certainly be difcovered; yet we do not find any of the celebrated phyficians make mention of fuch a wonderful medicine except Actuarius \*. Of the virtue of the philosopher's stone, and the preparations of gold in the cure of difeafes, we have the first account from the Arabians. Geberus long ago faid, "Elixir rubeum omnes infirmitates chro-" nicas, de quibus medici desperarunt, curat, " et facit hominem juvenescere ut aquilam +." And Morienus fays, " Lapis nofter perfecta me-" dicina est, habens virtutem præ omnibus me-" dicinis et potionibus, sanandi universas infir-" mitates hominum t." The ftory of Arthephius, who faid he had lived 1000 years, by means of an universal tincture, is known to every bo-Roger Bacon proposed a fimilar medidy. cine to Pope Clement X. which he extolled highly, as the invention of Petro de Maharncourt. Afterwards authors frequently inferted feveral things in their writings refpecting this universal medicine; and of these Arnoldus de Villa Nova, R. Lullius, Joh. de Rupefciffa, Bafilins

- \* Meth medendi. l. iv. c. 6.
- + Summa Perfectionis Magisterii.
- † In Dialogo cum Rege Calid.

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filius Valentinus, and J. Hollandus, were the most remarkable. Hence arofe the abfurd and dangerous notion, that all difeafes could be cured by one medicine, health preferved without interruption, and old age protected from infirmity unto the last hour of existence. In this manner, though the practice of medicine was rendered exceedingly fimple, yet it was erroneous and inconfistent with its true principles : For phyficians neglecting the neceffary inveftigation of causes, trusted entirely to the general virtues of their specifics, and rendered their art dependent upon chemistry; which Boerhaave fays, " Egregia illius ancilla est, non alia pejor " domina." But of all those who were remarkable for fupporting this opinion, the most extravagant were Theophrastus Paracelfus, and Joh. B Helmont; who not fatisfied with having by means of their remedies protracted the term of life to a good old age, carried their folly fo far, as to infift it might be extended confiderably beyond the limits affigned by nature. They indeed performed feveral cures by their violent medicines. But neither could Paracelfus, with his " Elixirum Proprietatis," defend himfelf against the king of terrors; nor Helmont, with his Alkaheft, difarm the fury of that fubtle spirit, to which he attributed every disease : For both dying before they were old men, afforded a ftrong inftance of the vanity of their doctrine Κ

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doctrine, and inefficacy of their practice. Such then, were the chief opinions of authors on the fubject of an universal medicine, which prevailed fo long, and with fuch extensive influence; nor ceased until the nature of diseases, and the powers of remedies were better understood.

What it was that occafioned gold to be confidered as an universal medicine is perhaps not fo eafy to determine: Probably it was indebted for this character to the metaphorical language of the Arabians; who, confidering all the media they believed necessary to the transmutation of the bafer metals into gold as medicines, diffinguished gold by the appellation of a ftrong and healthy man, while the other metals were in general defcribed as men labouring under difease and infirmity. The chemists of the fucceeding age reading this language, would probably apply it literally to the human body: And it is not unlikely, from the high opinion they entertained of the power and activity of the philosopher's stone, and the moderate temperature of gold, with regard to heat and cold, that they conceived fome hopes of its efficacy in difeafes of a very opposite nature.

The great virtues afcribed to the univerfal tincture, were believed to arife from its agreement with those elementary and general principles on which the phenomena of life and death depended; and, from its great purity, that could

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could not fuffer the prefence of any earthy, grofs, or unclean substance in the human body; but confuming them, as it were by a fecret and infenfible fire, discharged them by the ordinary natural ducts. They imagined, that it did not act like other medicines, but spread its influence chiefly on the natural heat and vital fpirits, preferved the radical moisture, averted every thing noxious from the heart, moistened the arteries, and purified the blood. Such were the wonderful qualities they attributed to their tincture, that they recommended it in all difeafes, ex. cept those that were constitutional, coeval with our birth, or that required chirurgical affistance. There can be no doubt, therefore, that its fuccefs was wholly imaginary. For let it be admitted, that it had the power of effecting the transmutation of metals, furely it will not follow, that it fhould poffefs the fame influence on the human body. The immense difference between animated exiftence and unorganifed maffes, must convince us of the abfurdity of fuch an opinion. Amidft the numerous band of difeafes to which the human race is exposed, fome arife from obstructed vifcera, from debility, from a defect in the nervous fystem, from redundency of bile or blood, or from various other caufes; and each, according to its peculiar character, requires a particular method of cure, and medicines very often exceedingly opposite. It is therefore K 2.

therefore fufficiently obvious, a priori, that little faith can be given to the virtues of any one medicine, which is expected to fubdue inftantaneoufly all diforders, though arifing from very different causes; and so both to excite and repressevacuations; - that is required to cure those difeases that fpring from a too rapid circulation of the blood, as well as others occafioned by a circulation too flow;-that is to reftore parts affected with gangrene to their former health and vigour ;--- and perform many other things equally as strange and contradictory. The want of proper experiments prevents our reafoning a posteriori. As to the various accounts of Artephius, of the ftone of Butler, and of the furprifing cures performed by Polemannus and Burrhus, they are fo vague, and repugnant to the general character of truth, that the ignorant and the credulous only can liften to them.

## § IV. Of the chief Discoveries in Chemistry made during this Period.

To throw fome light upon the progress of this fcience, we shall now take notice of the various new preparations, of the instruments employed, and the different operations.

In Salts the greatest variety has been produced. And to the acetous acid, which was formerly

merly the only one known, many other acids have been added. The method of extracting an acid from vitriol of iron is defcribed by Baf. Valentinus, who calls it oleum vitrioli; and still better by Dornæus, who occasionally makes mention of oleum sulphuris per campanam. R: Lullius obtained an acid from nitre; and B. Valentinus, when about to diftil the aquam nitri, as he calls it, put a triple proportion of the pulverifed fragments of unbaken earthen veffels with the nitre into the retort, and half a proportion of water into the receiver. But Glauber was the first who employed the stronger vitriolic acid for this purpole; and by means of which he procured the acidum nitri fumans. With the fame agent he extracted the acidum muriaticum fumans from sea falt. B. Valentinus in distilling vitriol with common falt, obtained what he calls, aqua fortis. Aqua regis, or as Valentinus chuses to name it, liquor folem folvens, was prepared by Hollandius, by diftilling nitre with brine. And menstrua were generally called, aquæ valentes, aut fortes; and various substances were proposed as necessary to their preparation. Beccher throws out fome obfcure hints on the nature of the Sedative Salt, which combines like an acid with Borax. Lullius speaks of the diffillation of Tartar.

They appear to have been no lefs acquainted with Alkaline Salts likewife. Geberus de-K 3 foribes

fcribes the process of rendering alkali of tartar cauftic by means of lime; and Lullius mentions its deliquescence. Geberus takes some notice also of the Salt of Soda. Lullius speaks of the production of Volatile Alkali by putrefaction; and we find in Valentinus the method of separating it from Sal Ammoniac, by the fixed alkalies. Most of the neutral falts were known to them. But they apprehended that the Alkali veg. vitriolatum, which they diffinguished by various names, retained always fome quality peculiar to the manner of its preparation. The direct union of Alkali of Tartar and Vitriolic acid is called by Crollius Tartarus vitriolatus, while the fame falt, obtained by precipitation with the Alkali of Tartar, from vitriolated Iron, he denominates Specificum purgans Paracelfi; that procured by the detonation of Sulphur and Nitre, is the Nitrum fixum of Schroeder: and what remains in the retort, after the diffillation of Aquafortis, is the common Panacea Holfatica, the Arcanum duplicatum of Schroeder. and the Nitrum vitriolatum of Rolfinckius. The word Nitre, which formerly fignified the mineral Alkali, was in this period applied to the Alkali veg. nitratum, and it stills retains this fignification. The Alkali veg. falitum, which Jac. Sylvius, called Sal digestivus, was also in their list of neutral falts. Vitriolated mineral Alkali received from its inventor, Glauber, the name of

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of Sal mirabile Glauberi. Of the Alkali min. nitratum there is no account, and the brine mentioned by Pliny was properly common Salt. Borax is mentioned by Geber. The vitriolated volatile Alkali, invented by Glauber, was called Sal secretus. Of the Alkali volat. nitratum they feem to have had no knowledge, though Sal Ammoniac was difcovered long before the beginning of our period. The Alkali veg. acetatum is celebrated for its many virtues by Pliny, though it was afterwards still more extolled by Muller, under the name of Terra foliata secretissima. Crollius makes mention of the Salt of Amber, and Bartholetus of the Sugar of Milk. The Sal Seignetti was prepared at Rochelle very near fifty years before its compofition was generally known.

Among the middle falts, with bafes of earth, they were acquainted with few except Alum, although they diffolved corals and pearls in the muriatic or acetous acid. Hollandus gave the name of *Sal ammon. fixus* to muriatic chalk.

Moft of the metallic falts were known and examined in this period. The combination of filver and the nitrous acid, under the name of *Magisterium Argenti*, vel Chrystalli Dianæ; and the fame falt rendered cauftic, by being melted in the fire, and called Lapis infernalis, are deferibed by Angelo Sala. Crollius gave the appellation of Luna cornua to filver and the muriatic acid. Mercurius fublimatus corrosivus is K. 4 mentioned,

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mentioned by Avicenna and Rhazis; and Mercurius dulcis by Crollius. B. Valentinus hints obscurely at the Mercurius præcipitatus ruber, to which Crollius gives the name Arcanum Corallinum Paracelfi. Crollius describes the Sal Fovis alfo, a Salt of tin and acetous acid. In B. Valentinus we find an account of the Salt of Lead in chrystals, being a combination of lead and acetous acid, and which he names Saccharum Saturni. He likewife makes mention of the Butter of Antimony. The white Precipitate obtained from antimony by water, is the Mercurium Vitie of Paracelfus, and the Pulvis angelicus of Algaroth. The same Butter of Antimony, dephlogisticated by means of the nitrous acid, gives a' powder which Crollius called Antimonium diaphoreticum, and Beguinus Bezoardicum minerale ... Tartarum emeticum was first used by Mynsicht. B. Valentinus and Paracelfus obferved, that Sal Ammoniac combined with metallic fubftances, and fublimed. produced flowers containing metals. Of the Vitriols, the principles of the blue were known to Galenus, those of the green to B. Valentinus; and the white alfo, though its composition was not well understood, yet was certainly made in this period.

Of the earths very little was known, and even that little was unfupported by the principles of chemistry. They discovered, however, that

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that it was neceffary to burn calcareous earth, before it could be employed in making mortar. In the Pharmacopœia of Schroeder we meet with *Calx viva* and *Lixivium Calcis*, commonly called Lime-water. Clay was diftinguifhed from fand, but not according to its genuine character; and various kinds of ftones were defined in the fame fuperficial manner. Fine and coloured earths were ftudioufly fought for the purpofes of medicine; and that the genuine might not be confounded with the fpurious, they were inclofed on the fpot that produced them, and fealed by the governor or chief magiftrate; from whom they paffed into the fhops of the apothecaries.

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Among the phlogistic bodies, they were acquainted with Sulphur and its Flowers; and B. Valentinus mentions a folution of it in fixed alkali, and Beguinus describes it as diffolved in volatile alkali. Vigenerus fuspected that it was composed of phlogiston and vitriolic acid. Effential oils were very early distilled, as well as philosophic and empyreumatic, from uncluous fubstances, but with a stronger fire. Beccher discovered the vitriolic acid dulcified with spirits of wine. B. Valentinus mentions the Vitriolic and Nitrous Æthers but very flightly. Crollius however has transmitted very distinctly the art of preparing the former. The analysis of Soot was attempted by Vigenerus. Of those who

who give any defcription of Spirit of wine, the principal are Thaddæus, Villanovanus, and Lullius, who calls the ftrongeft, *Alcabol*; and fhews how it may be freed entirely from water, by means of fixed alkali; which B. Valentinus affirms is done more effectually by lime. The falt known under the name of *Offa Helmontii*, and which was long fince defcribed by Lullius, is nothing elfe than the aerated volatile alkali. Fr. Sylvius prepared the fame under the name of *Alkali Oleofum*.

All the metals poffeffing maleability, except Platina, were known before this period; but the brittle were yet undifcovered. G. Agricola is the first who mentions Bismuth. As to white Arfenic, it is difficult to fay when it was first reduced to a regulus. Schroeder defcribes the process of reduction, in his Pharmacopœia of 1649.—In the former edition of this book it is not to be found. Albertus Magnus speaks of Zinc, by the name of Marcafita aurea. G. Fabricius reckons Stibium, or Antimony, in the number of metals; but B. Valentinus had long before related the method of extracting the regulus from the crude ore, and compared it afterwards with lead. Whether more of the femimetals than these four were discovered during this period, is a queftion yet to be determined.

Those metals that are calcinable by fire, even Mercury, were very early mentioned by Geberus.

Geberus. Helikewise gives an account of factitious Cinnabar; and B. Valentinus makes mention of the Cinnabar of Antimony. Under the name of Pulvis albus Antimonii, and Vitrum Antimonii, Valentinus describes the detonation of Antimony with Nitre. The calcination, fublimation, fusion, digestion, solution, precipitation, and amalgam of metallic fubstances, afforded a great variety of preparations, chiefly calculated for medical ufe. Befides those already defcribed, fuch are the Purpura mineralis, Aurum fulminans, Flores Solis, Aurum potabile, Luna potabilis, Turpethum minerale, Mercurius præcipitatus albus, luteus, incarnatus, Corallinus corallatus, viridis, Arcanum Corallinum, minium, Lithargyrium, Colcothar, Crocus Martis, Lilium Paracelfi, Grocus Metallorum, Antimonium diaphoreticum, Cerussa Antimonii, and many others, as magisteries, flowers, 'oils, and tinctures, though not equally of all metals.

With regard to waters and aeriform fubftances, their peculiar properties and different characters, very little, if any thing, feems to have been determined during this period. It was not, however poffible to avoid obferving the fubtle elaftic air produced by effervefcence, fermentation, and combuftion. They gave it the name of *Spiritus fylveftris*, and it was confidered by Paracelfus and his cotemporaries to be exactly fimilar to refpirable air. Helmontius probably was the firft, who thought this fubftance worthy of more minute

minute attention, and called it Gas, or Gas fylveftre. In his account of it he fays, it could neither be fhut up in veffels, nor difcerned by eyes, but that it was fixed in bodies, and as it were coagulated. He imagines, that in this air, which is very different from atmosphere air, lies the caufe of all these phenomena that are obferved in the Grotta del Cane, in fermentation, effervescence, explosion, and epidemic difeases. It had been long known that the weight of metals increased by calcination; but Rey was the first, who ventured to account for this change by the absorption of air.

The number and variety of furnaces, inftruments, veffels, and modes of operating, of this period are altogether furprifing. Lullius mentions the Athanor as being long in ufe. Geberus deferibes particularly various diftillations. Agricola was acquainted with the crucibles of Ypfenfia, and veffels of Waldenburgh. Aludels alfo were employed, and apparatus of feveral kinds for the purpofe of continued digeftions, cohobations, circulations, volatilizations, cementations, fublimations, and reverberations, were contrived.

From this view, by no means very minute, that we have taken of the progrefs of chemiftry during an æra of obfcurity, we may, by comparing it with that formerly prefented of times more more remote, have a very distinct idea of the increase of chemical knowledge within a period of a thousand years; and observe it to be fully equal to any expectation that could be formed. But our estimation of its importance is confiderably diminished, when we turn our attention to the improvements and discoveries of the last ten years, in which chemistry, pursuing a sublimer path, has not only foared into regions of invisible aerial fubstances, but has dared, with a perfevering spirit, to explore the nature of these substances, and search into their constituent principles. Such, however is the constitution of things, that in order to attain the fummit, it is neceffary to afcend the fide of the hill by flow and fleady paces; and the progrefs of fcience, however great and aftonishing, claims no exemption from this general law. In the dawn and infancy of chemistry our experiments are too rude, and attempts too feeble, to afford any certain conclusions; but in proportion as they are often and diligently repeated, and varied when neceffary, our ftrength increases, and truths are unceafingly evolved. But very frequent and accurate trials are required to eftablifh the purity and perfpicuity of genuine fcience. The more truths, therefore, that are collected, the more readily and happily will others be difcovered. But in the period now before

fore us, the progrefs of chemistry was much indebted to two fuch powerful stimuli, as the defire of wealth and of long life; by which it was enabled to remove all the obstacles that ignorance and superstition could oppose, and attain to that height at which we have now beheld it.

THE

### THE

## ANALYSIS

OF

## LITHOMARGE.

Quorsum igitur nos corporibus circum undique septi Materiæ decus ac formam, externumque nitorem, Miramur tantum, summoque in cortice rerum Ludimus? Internam cur non penetramus in ædem Naturæ, alque adytis immitti poscimus ipsi? ANTI-LUCRETIUS.

### 5. 1. The general Character of Lithomarge.

HE celebrated A. F. Crondftedt, in his Mineralogy, diftinguishes among argillaceous earths, a particular kind under the name of *Lithomarge*, to which he afcribes the following characters \*: 1/l, When dry its furface is flippery and fmooth like hard foap. 2*dly*, On being thrown in fmall portions fucceffively into water, it feparates in a few

\* \$ 850

few feconds into little bits not unlike curdled cheefe, or coagulated fubftances; but it is not fo minutely divided as to become plaftic. *3dly*, It is eafily reducible by fire into a white or reddifh flag, which, by frothing up, is confiderably encreafed in bulk. *4thly*, Its fractures are irregularly concave or convex.

He defcribes three varieties only, the Ofmundic, the Tartarian, and the Lemnian; but according to these criteria, he should have added that from Hampshire, which is a genuine fuller's earth. This however he never faw, as the exportation of it is prohibited; and, trufting entirely to the defcription of others, he has ranked it in general among the abstergents. Specimens of all these, except the Tartarian, are in the collection of minerals at the academy of Upfal; and it is their composition and properties that we are now going to explain, in order to determine whether they conftitute more than one species of argillaceous earth. In our examination of fuller's earth we have beftowed particular attention; as, from its great use in the preparation of woollen cloth, it is of importance to understand it thoroughly, that, whenever it is wanted, the proper kind may be readily diftinguished.

Of

# § 11. Of the Lemnian Earth.

FROM the island of Lemnos in the Egean fea, where this earth was first discovered, it has obtained its name; and which, though the island is now called Stalimene, it still retains. It was called Sigillum Caprinum (oppayis aiyos); for when taken out from the ground, the priefts of Venus, in the time of Diofcorides, used to mix it with the blood of a goat, and moulding it into several pieces, stamped upon each the figure of that animal. These rites were abolished while Galen lived; but others equally abfurd and ridiculous fucceeded to them. When Bellonius visited the island, it was the practice to open the vein annually on the 6th of August; and, after prayers faid by the priefts, as much of the earth was taken out as was thought fufficient for the enfuing year : The entrance to the vein was then closed, and the inhabitants threatened with the heavieft punifhments, if they fhould venture to open it. The greatest part of the earth obtained in this manner was fent to Constantinople to receive the seal of the Emperor; and from this circumstance it has often been named Terra Turcica. The remainder was fold by the governor of the island, either in its rude state, or stamped with his feal. From the time of Homer and Hefiod this earth was held in fuch estimation. L

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eftimation, that it was never dug up without great parade of religious ceremonies: And they affert, that whether ufed internally or externally, it was a medicine endowed with alexipharmic, diaphoretic, deterfive, and healing virtues \*.

As to its outward appearance, it is diftinguished by its colour more or lefs refembling clay: for as yet we have not feen any of a flesh colour. The furface of it is fmooth and fhining, fomething like agate, and efpecially in recent fractures, which are almost always concave and convex. When applied to the lip it adheres closely. The form of its maffes is rude and shapeless, rather angular, but not regularly determined. The fmall particles, of which it is composed are fo very fubtle and minute, that they escape both the touch and the fight. It is of fuch a texture as to be fcraped with the nail; has an earthy fmell, but no tafte; and feels between the teeth like tallow, and a little filiceous. Old fiffures often become black. This is the description of the common kind not fealed, fuch as is found in the fhops, and which we have examined by the following experiments.

When a lump of this earth is thrown into water, it divides fpontaneoufly into feveral pieces, and with fome degree of a cracking noife.

\* Geoffroi Traité de la Matiere Med.

noife. These pieces separate again into others still smaller, but the division does not go so far as to render the particles impalpable, for they remain always visible and sensible to the touch.

This earth, when pulverifed and boiled in fixteen times its weight of water, for half an hour, the mixture passes easily through a doubled fheet of filtering paper, almost perfectly clear, except a fmall degree of whiteness communicated by the fuspended argillaceous particles. This liquor neither reddens paper that is dipped in the tincture of turnfole, or destroys the red colour it may have acquired; from which it has neither the property of an acid, or an alkali: The nitrous folution of filver poured into it occafions little white clouds, which afterwards, on being exposed to the light, turn quite black. The nitrous folution of quickfilver produces almost immediately small white particles; and the terra ponderofa, diffolved in muriatic acid, does not affect it in any manner.

On rubbing this earth between the hands in water, it generates no froth like foap, but it removes impurities, though not fo readily as the other kinds.

Pulverized Lemnian earth, exposed in a glass veffel to the fire, gradually raifed to a red heat, emits aqueous vapours, and a grateful aromatic odour. Papers, qualified for reagents, either dyed red with Brasil wood, or blue with the  $L_2$  turnfole

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turnfole, are a little affected by thefe vapours; the first becoming yellowish, the other inclining to red; thus indicating the prefence of a very weak acid. While the fand that furrounds the veffel approaches to a red heat, the powder within affumes a black colour; but as the fire encreases, this obfcurity gives way, and the original colour returns. From this appearance of black, and its subsequent destruction by the fire, it might be supposed, that some oily substance was contained in the powder, which being first reduced to a coal, was again confumed by a greater heat. After the operation was finished, and the powder cooled, it was found to have lost 17 per cent. of its weight.

A fmall piece of this earth placed upon charcoal, and exposed to the flame of a blow-pipe; does not decrepitate, but turns black, melts with ebullition, and is converted into a dark frothy cinder. With the microcofmic falt, it defolves partially at first, and with effervescence; but afterwards, the remainder is fcarcely dimin-Borax acts most effectually upon the reifhed. fiduum, but it is fome time before the whole is confumed. The falt of foda occasions a confiderable effervescence with noise. Hence, then, it would appear to contain a portion of aerated earth, though the greatest part of it is filiceous. The little glass globules are tinged in the flighteft degree with a colouring of iron.

When

When exposed to the action of acids, no effervescence is produced. The powder, indeed, excites a degree of motion in the mixture; but not greater than when water is poured upon it, throwing out a few air bubbles.

In order to be well acquainted with the proximate principles of this earth, it is neceffary to learn by a few judicious experiments, what, and how many they are \*. After this difcovery the next step is, to purfue the proper method for determining their separate quantities. In the prefent cafe, we have judged the following mode of analysis the most convenient.-A centenary, or a hundred docimaftic pounds of the earth, being reduced to powder, and inferted in a fmall glass cucurbit, with twice the weight of highly concentrated vitriolic acid; an alembic with a receiver was adapted, and clofely luted, and the whole apparatus placed in a fand bath. By a gentle heat an acid vapour was first expelled; which being examined, was found to contain muriatic acid, that had doubtlefs arifen from decomposed sea falt. A greater degree of heat brought over no ammoniacal flowers. The fuperfluous L 3

\* If a fmall quantity only of calcareous earth is prefent, it will be in vain to expect a precipitation by the tartarized vegetable alkali. The waters of Upfal, in which the leaft grain of the cryftallized acid of fugar occasions white clouds and streaks, in a few feconds, are not in the smallest degree affected by the tartarized veg. alkali, though a hundred times their weight; but remain perfectly clear without any deposition. perfluous acid being poured off, and the refiduum throughly wafhed in diftilled water, and afterwards dried, it weighed 47 pounds; one fourth of which was a fine white filiceous powder, and the reft, a powder rather coarfer, and of a colour inclining to purple. The colour was poffibly obtained from the muriatic acid, and owing to a portion of iron.

That the folution, containing argillaceous earth, calcined iron, magnefia, and chalk, required an excess of acid, is evident from the few former experiments.

But that these fubftances might be procured feparate, and their weight ascertained, the folution was divided into two equal parts. The first was employed for the investigation of the chalk and magnesia, the other referved to examine the argillaceous and ferruginous matter.

The first being made very warm, was gradually faturated with aerated chalk, with fuch precision, that neither too much nor too little of the precipitant was used; fo that the argillaceous earth and the iron only being affected by it, the whole of the magnefia, which burnt lime, not aerated chalk, precipitates, might remain undifturbed. The fediment was then collected into a filtre, and was washed with warm water, until all the gypfum was diffolved. The folution being evaporated to drynefs, difcovered vitriolated chalk and magnefia, which were feparated parated from each other by a little warm water. But as it was scarce possible to prevent some of the gypfum alfo from being taken up, another evaporation and folution became neceffary to get rid of it entirely. In this experiment, the folution of vitriolated magnefia, when precipitated by aerated fixed alkali, gave 3.1; and that of vitriolated chalk, by the same medium, 2.7; the weight of the aerated chalk employed as a precipitant being fubtracted. Twice the amount of these sums indicates the quantity of each contained in a hundred weight. But it must be obferved, that the liquors remaining after the precipitations made by aerated alkali, hold a portion of the fediment in folution, by means of the aerial acid; but this may be recovered from them by boiling them during a quarter of an hour \*. It is necessary, however, to add this L4 to

\* That argillaceous earth may be diffolved by the aerial acid, is afferted in the 1ft vol. of thefe Effays. But a certain proportion of phlogifton might perhaps affilt the folution here, in the fame manner it does when the calces of fome metals are to be diffolved. Tin ought to be dephlogifticated to a certain point, before the acid menftrua can act upon it; but if it is too much deprived of its phlogifton, the acids lofe all their power. Phlogifton therefore affifts the folution, but does not directly occafion it; unlefs we chufe to affect novelty of exprefion. But if any one thinks otherwife, let him deferibe the method by which argillaceous earth can be diffolved in water with phlogifton only. When argillaceous earth is roafted in the fire, in gives out a quantity of aerial acid.

to the precipitate, to afcertain the true weight of it \*.

To examine the other half of the folution, the phlogifticated alkali was employed; and from it was obtained 12 lb. of blue fediment, containing 2 of iron in its metallic ftate, and 2.7 of the calx of that metal. In a hundred weight therefore, there is 5.4 lb. of ferruginous matter, befides that portion to which the filiceous earth owes its colour.

The liquor being paffed through a filtre, contained argillaceous earth, magnefia, and chalk, all combined with the vitriolic acid; but we were now inquiring after the first only. To the folution, then, reduced to the bulk of fix cubic inches, and heated to 90 degrees of the Swedish thermometer, was added gradually as much aerated magnefia as would be fufficient to deftroy entirely the excess of acid, fo that the paper stained with the turnfole gave no fign of any remaining unfaturated. In order that the quantity of magnefia fhould not exceed the proper limits, every bit thrown in was fuffered to diffolye before more was added. The faturation being then compleated, the liquor was boiled for half an

\* Calcareous earth is precipitated by the faccharated fixed veg. alkali. As faccharated magnefia remains diffolved in an excess of acid with pure argillaceous earth; it is therefore to be made perfectly dry by roafting; and in order to deftroy the acid of fugar, must be burnt in a flrong fire.

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an hour, and the fediment collected proved to be the argillaceous earth, exactly faturated with vitriolic acid. Alum, it is well known, requires an excefs of acid; without which it lofes its folubility with its other properties. Of this excefs it may be deprived in various ways, and the argillaceous earth precipitated, exactly faturated, but infoluble \*: If the fediment is fufficiently digefted

\* The excess of acid in alum may be deftroyed by alkali, lime, magnefia, pure argillaceous earth, iron, or zinc. In the first volume of these Essays, page 334, aerated chalk is employed to feparate alum from vitriolated magnefia; and this medium never fails unless its success is purposely obviated. If any one, with an intention to mislead, should dilute the folution too much, and ufe large pieces of the chalk inftead of its powder, he will certainly be disappointed in his design, for scarce any fensible effect will be produced. Too great a quantity of water removes the particles of alum fo far from any contact with the chalk, that no decomposition can take place. Besides the pieces employed present a much smaller surface than when they are reduced to powder. Whoever is really bent on giving a fallacious appearance to this experiment, will not confider the remarks made here as worthy his attention. But should any one be defirous of certain conviction, let him mix a known weight of alum and vitriolated magnefia, and diffolve them in as much tepid water as is neceffary, and add afterwards gradually small portions of powdered chalk until fuch time as the folution ceafes to redden the tincture of turnfole. If the effect is required very foon, expose the folution to a strong digesting heat, otherwife a less degree of temperature will be sufficient. The acid being thus destroyed, pass the liquor through a filtre, and wash the mass with pure water ; evaporate the whole of the liquor that paffed through the filtre to drynefs, and the refult will be the true weight of vitriolated

digefted in a folution of aerated alkali; pure argillaceous earth is obtained; and which, in the cafe before us, being wafhed and dried, weighed 10.5; therefore equal to 21 lb. in a hundred weight.

This method of determining the quantity of argillaceous earth, is equally accurate and convenient. And, when a hundred weight of pure cryftaline alum, diffolved in fixteen times its weight of diftilled water, and deprived, in a temperature of 90 degrees, of the excels of acid, by means of aerated magnefia, depofits 36 lb. of argillaceous earth exactly faturated with the vitriolic acid, by calling the given weight of the precipitate a, the quantity of the earth will

be found = 18.100 *a a* 36.100 2 After the point of 2

faturation is attained, the folution muft be evaporated to a third of its bulk before the fediment is collected on the filtre. The precipitation may be effected likewife by fmall plates of zinc, extended very thin under the hammer. The folution of alum, though flowly evaporated, depofits no fediment until reduced to nearly an eighth part; but if the water carried off in vapour

vitriolated magnefia without any admixture of alum, and a finall quantity only of gypfum that had remained undiffolved in the water of the folution. If the experiment is properly inftituted in this manner, he will not be in the leaft influenced by any opinions that may be advanced to the contrary. vapour is replaced by an equal quantity, the whole folution immediately becomes turbid, and the argillaceous earth exactly faturated, falls to the bottom. This procefs, however, is liable to objection: For as the vitriolated zinc alfo requires an excefs of acid, the proper criterion for regulating the operation is yet to be afcertained.

From what then has been faid, we may conclude, that a centenary of Lemnian earth contains 47 parts of filiceous earth, 5.4 of aerated calcareous earth, 6.2 of aerated magnefia, 10 of argillaceous earth, 5.4 of calcined iron, and 17 of a moift volatile fubftance. The fum of the experiments taken feparately, amounts to 102; but this fmall excefs is owing to the difficulty of rendering the argillaceous earth perfectly dry.

## § 111. Of the Ofmundic Earth.

THIS earth is the produce of Mount Ofmund, in the parifh of Rattvik, in Eaft Dalecarlia, where it forms a ftratum of three feet thick. The rock of the mountain is calcareous, hard, and interfected with ftrata of argillaceous matter and fchiftus. Petroleum is found in feveral places of it, but efpecially in the fchiftus. But a more particular defcription and delineation of the

the mountain will be feen in the Transactions of the Stockholm Academy \*.

The colour of the earth is more or lefs completely cineritious; its furface fomewhat rough, and feels as if greafed. It is composed of irregular particles. Though it appears ftratified, yet it cannot be feparated into regular lamellæ, but breaks always into large pieces with acute angles, refembling almost the concave and convex fractures of filiceous fubftances. It excells in hardnefs the Lemnian earth. When a folid piece of it is applied to the lip, it adheres very ftrongly. Old fiffures in it are covered with a yellow ochre. It has an earthy fmell; no tafte; but feels between the teeth more filiceous than the Lemnian earth.

When immerfed in water, it feparates in the fame manner as the Lemnian earth, but rather into fmaller particles. Being moiftened and rubbed between the hands, it creates no froth, but it is notwithftanding detergent.

When pulverifed, and boiled for half an hour in diffilled water, it paffes perfectly clear through a double filtre, and does not affect the papers employed as reagents. The nitrous folution of filver occafions a fmall precipitation, which blackens by exposure to the light of the fun.

\* D. Tilas in Actis Stockh. 1739. tab. 2.

If

If exposed in powder to the fire raifed gradually to a white heat, it emits aqueous vapours, and an empyreumatic odour. The papers of reaction indicate the prefence of an acid. Juft before ignition the mass becomes of a black colour, but afterwards this colour disappears. When cooled, the centenary is found to have lost 18 pounds.

A finall piece placed on a coal, and receiving the flame of the blow-pipe, decrepitates, turns black, and melts with ebullition, leaving a white frothy flag. With the microcofmic falt, it exhibits the fame phœnomena as the Lemnian earth; but a grain of it thrown into a folution of the falt becomes white. It effervesces less with the falt of foda.

We purfued the fame method of analyfis as with the Lemnian earth. From the fmall experiments, indeed, a triffling quantity only of magnefia was difcovered; but, that its proportion might be more accurately afcertained, we examined half of the folution with the powder of chalk, and the refult was not more than a quarter of a pound of magnefia.

Collecting all these circumstances then together, it appears, that a centenary of Ofmundic earth contains about 60 parts of white filiceous powder, 5.7 of calcareous earth, 0.5 of magnefia, 11.1 of argillaceous earth, 4.7 of calcined iron, and 18 of a moist volatile matter.

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The experiments taken feparately gave 14.1 of argillaceous, and 5.7 of calcareous earth; but, this excels of 3.8 feems to arife chiefly from the imperfect drying of these fubstances.

# § IV. Of the Hampshire Earth.

THIS earth is a native of the county of Hampfhire in England; but, as the exportation of it is prohibited, it cannot be procured in larger quantities than are required for mineralogical collections. Fullers have long used it in their trade, although in feveral manufactories in England, the process of fulling cloths is carried on by treading them under feet with the dung of fwine and warmed human urine.

The colour of the Hampfhire earth is dark, a little inclined to green, and faintly marked with yellowifh veins. In fubftance it is opaque, and appears in fome degree ftratified, although it does not feparate in ftrata. As to hardnefs, it is not equal to those already defcribed. Its particles are without fhape, but capable of being polished by the nail. Its fractures are rather rough, with dark pointed eminencies. It has an earthy fmell, but no tafte ; adheres to the lip; and between the teeth feels a little filiceous.

When immersed in water, it falls to pieces like the other earth. Rubbing it in water produces duces no froth; but it is exceedingly detergent.

Being pulverifed, and boiled for half an hour in diffilled water, it will pafs through a filtre of feveral folds, flill turbid, with many fubtle particles floating in it, that diminifh its transparency. If to this water a few drops of the folution of muriated terra ponderofa be added, no precipitation is obferved; from which it may be inferred to contain neither vitriolic acid, gypfum, or any falt combined with that acid. But if the nitrous folution of filver be poured into it, a milky fediment foon makes its appearance, which, on being exposed to the rays of the fun, immediately becomes black; an undoubted proof of the prefence of the muriatic acid.

If fubjected, in its pulverifed ftate, to a fire gradually raifed to a white heat, it becomes black just before ignition, but afterwards refumes its natural appearance as the fire increases. While in this fituation, it emits aqueous vapours, a little acid. On being cooled, it is found to be  $15\frac{1}{2}$  lb. in the centenary lighter than before.

A fmall bit exposed to the flame of the blowpipe, on a piece of coal, decrepitates, but not in to great a degree as the Ofmundic earth; it turns black, and melts with ebullition into a dark coloured fpongy mass. With borax, microcofnic falt, and mineral alkali, it exhibits the tame character as the Lemnian earth.

Its analysis was obtained in the fune way as that

that of the two former earths; and, in a centernary of it was found 51.8 of a filiceous powder, tinged yellow with iron; 3.3 of calcareous earth; 0.7 of magnefia; 25 of argillaceous earth; 3.7 of calcined iron, and  $15\frac{1}{2}$  of moift volatile matter.

An excess of one pound only we attributed to the argillaceous earth.

By a volatile matter is underftood here, as well as in the preceding experiments, not only the deftruction of an oily fubftance, but alfo the expulsion of the muriatic acid from its bafe, by means of the vitriolic. What this bafe may be is not eafy to determine with fuch fmall quantities; but certainly traces of fea falt appear, however faint, in fome of the varieties examined by boiling in water, and filtration. We difcovered no fal ammoniac. Perhaps, indeed, it would be neceffary to employ larger maffes of earth to procure a more perfect fublimation than has been yet attained.

# § v. Corollary.

FROM a comparison of the foregoing descriptions and analysis the following conclusions may be drawn:

That, as to the *external character*, the varieties examined are fo perfectly fimilar, that they differ in degree only. The greatest disparity obvious

vious to the fenfes, is in the colour, and fmooth fhining furface of the Lemnian earth:

The fame observation may be made on their properties, either in fire or water:

With regard to their composition, the difference in that respect also is triffling. They have all the fame proximate principles, and vary in nothing but the proportions of them. But that we may present a clearer view of their feveral qualities and relations, we have drawn up the following table in which the weights of each principle are expressed, in hundred parts, under the head of its particular earth.

TABLE.

A Centenary }	Lemnian earth.	Ofmundic earth.	Hampshire earth.
Siliceous Powder	47.0	60.0	51.8
Aerated Lime -	5.4	5-7	3.3
Aerated Magnefia	6.2	0:5	0.7
Argillaceous Earth	19.0	ÍI.T	25.0
Calcined Iron	5.4	4.7	3.7
Moist volat. matter	17:0	18.0	15.5

In the natural system therefore, of Cronstedt; the lithomargæ are ranked as a particular diftinct fpecies of clay; although the proportion of magnefia in two varieties in exceedingly small. But this M

this name of Lithomargæ does not feem to be an important diftinction. The character of this fpecies bears a ftrong refemblance to the zeolite; nor do they differ in composition, except in the fmall portion of magnefia which the zeolite wants. There is fome analogy between it and marles alfo. But in the lithomarge the combination of the different principles is not merely mechanical, as in the marle, which effervesces more readily with acids, although it contain less calcareous and magnefian earth than the lithomarge now under confideration.

Notwithstanding, in the varieties examined, the greatest proportion of argillaceous earth does not equal a fourth part of their weight, and that the filiceous earth generally exceeds the half; yet neither Cronstedt, nor any other mineralogist, have thought proper to refer them under the head filiceous; and for the very best reason; as such is the intensity and prevailing quality of clay, that though it were still in a much less proportion, it would yet determine the character of the whole mass.

As the clay of Hampshire is much used in the trade of fullers, we may learn from this analysis what are the properties it is required to posses. In the operation of fulling, two things chiefly are neceffary; first, the washing away all impurities; and fecondly, the thickening and confolidating

of the web by the curling or intermixture of the fibres on its surface. Any kind of clay will anfwer these purposes, provided it is free from qualities politively noxious. The filiceous part of it must be very finely divided; for large particles would wear the threads with their angles, or even cut them under the hammers : The argillaceous proportion also must not be too small, that it may readily diffolve in water, form the neceffary confiftence, and be eafily washed away when the operation is finished. It must not be combined with any colouring matter, either vitriolic, or any other that is capable of affecting the dye of the cloth. It should contain a fmall proportion of chalk; but if that proportion is encreased, the mass becomes too thin, loofing not only its tenacity, which is neceffary to form the pile or map, but its greafinefs alfo, by which the threads are preferved against all external violence. Nothing of the kind of pyrites ought to be in it. But that it may contain the calx of iron not combined with any menftruum without prejudice, is evident from the Hampshire clay, which is an excellent fullers earth.

We have no doubt but the Ofmundic likewife might be very ferviceable, if it could be procured in fufficient quantity, and of the fame quality as that examined here. Soaps would indeed be

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preferable

preferable to earths for the bufinefs of fulling, if they did not generally affect the colour of the cloths.

For cleaning linen, clay free from every colouring matter may be fuccefsfully used. It is true it creates no froth like foap, but it does not the lefs remove impurities.

OF

#### OF THE

# ASBESTINE EARTH.

Non possunt oculi naturam noscere rerum.

LUCRETIUS.

CRONSTEDT, in his mineralogy, reckons nine species of earths, which, as he had never analysed, he confidered as fimple and primitive By analysis, however, we have fubstances. learned that the most of them are compounded, as the Granatic, Micaceous, Zeolitic, and Fluoratic, and that the Magnefian is to be altogether excluded from the class of earths, and ranked among metals. Our knowledge of the asbestine earth has been hitherto uncertain and fuperficial. Some of the varieties have been refolved by menstrua into more simple principles; while others, that feemed the pureft, have not undergone the leaft alteration. In hopes therefore M 3

fore to throw fome light upon a fubject hitherto not well underftood, we have inftituted many and various experiments, which we fhall now offer to your attention.

According to Cronftedt, the Afbeftos is diftinguifhed by feven different characters. Firft, When pure, it is very difficult to be fufed. Second, The flexibility of its fibres. Third, Its furface. Fourth, It becomes brittle by ignition. Fifth, It is not fufficiently hard to ftrike fire with fteel. Sixth, Is infoluble in acids. And Seventh, It melts eafily with borax. How far we may truft to this defcription, relating almost to its external properties only, we fhall now proceed to determine.

# § IV. Of the Tarentaisian Asbestos.

THIS fpecies, called Tarentaifian, is the produce of Savoy in Italy. As to its outward character, it is of a pure white colour, and can be divided into the fofteft threads of a tolerable length, fhining and opaque.

When exposed to the fire, it exhibits the following qualities :

EXP. I. By a long continued calcination, it fcarce lofes fome hundred parts of its weight. In an intenfe heat it liquefies, and, when cool-

ing,

ing, and, when cooling, concretes into a filamentous mass; but, if this is melted much longer, it becomes a greenish glass, easily penetrating the crucible.

EXP. 2. When the extremity of a thread is exposed to the flame of the blow-pipe, it melts into an opaque globule, that grows dark coloured, if the flame continues to act upon it. It diffolves with borax and the microcofinic falt, and effervesces with the mineral alkali.

Though reduced to fo fine a powder that it cannot be mechanically further divided, yet it is but little foluble in any menftrua.

EXP. 3. A hundred docimaftic pounds were gently boiled in ten times the weight of aqua regia, until a fmall quantity only of the liquor remained. The menftruum diffolved no more than 12, and the refiduum had undergone no change. The folution being precipitated by fixed alkali, yielded an earth fimilar to the terra ponderofa, fome calcareous earth, and the reft magnefia.

Exp. 4. An hundred pounds, treated in the fame way, with eight hundred of concentrated vitriolic acid, four only were diffolved, and which appeared to be calcareous earth and magnefia.

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ExP.

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EXP. v. As it was poffible too great an abundance of filiceous earth might prevent its being more foluble, one hundred pounds, with four hundred of vegetable fixed alkali, were kept in a red heat for two hours, but were not brought into fusion. After this operation, the vitriolic acid extracted twelve, but the refiduum was not in the leaft affected by it. It feemed, therefore, to be owing to the prefence of the vitriolated terra ponderofa that it ftill refifted all attempts to decompound it. Accordingly the following method was purfued, with a view to feparate all the primitive earths it might contain.

Exp. 6. 100 lb. of afbeftos, well mixed with 100 of veg. alkali, and 100 of powdered charcoal, were ignited for two hours; and then being boiled for fome time in 1000 of aqua regia, afforded a complete folution.

What remained undiffolved was transparent, like jelly; and, being collected, and thoroughly washed in distilled water, and afterwards dried, weighed 64. It was now white and opaque, and not to be affected by any acid menstruum, except the fluorific; but melted with effervescence with half its weight of veg. alkali, and exhibited a perfect glass.

The clear liquor being concentrated by evaporation, the vitriolic acid was dropped into it, and occafioned a precipitate of 6 lb. of a white powder, powder, which proved to be the *fpatheum pon*derofum.

The evaporation being carried still further, 12 of vitriolated lime were obtained, of which 6.9 were aerated chalk.

By means of the phlogiftic alkali, 7 of Pruffian blue were precipitated, which anfwers to nearly 1.2 of calcined iron.

From the liquor yet remaining, the fixed alkali produced 18.6 of aerated magnefia. It ought to well observed, that the water poured off from the precipitate should boil near an hour, as it always holds a portion of magnefia, and fometimes of lime diffolved in the aerial acid. This volatile menstruum being diffipated, the aerated lime falls almost immediately, but the feparation of the magnefia is flow, and not completed until the whole is evaporated to dryness. The sediment, containing magnesia alone, diffolved in the vitriolic acid, being infpissated, and afterwards ignited for a quarter of an hour, is ftill wholly foluble in water; whatever alum may be in it remains burnt and deprived of its excess of acid; if gypfum, that alfo remains; unlefs washed away by a large quantity of water. To difcover the argillaceous earth, the aerated magnefia, as elfewhere explained, is most fuccessfully employed as a precipitant of the folution already deprived of its iron.

iron\*. This method is very convenient: For, fhould the magnefia be added in too large a quantity, the excefs will fubfide to the bottom whiter and heavier than before, fo that the alum, which is neither fo heavy or fo light coloured, may eafily be feparated from it by washing. In the experiment that was made in this manner, we obtained 3.3 of argillaceous earth.

In the analyfis of the following varieties this method was continued.

## § III. Of Asbestos of Swartvik.

MANY remarkable varieties of this albeftos occur at Swartvik, in the parish of Swerdsio in Dalecarlia; two of which we shall now proceed to confider.

The first is white, and divisible into the finest flexible fibres. Mixed with which are found little bundles harder and ferruginous, that were however separated from them, as more impure, and more charged with iron.

Cronftedt's Mineralogy, § 106. 2.

Its character on being exposed to the fire.

Exp. 7. By calcination it becomes rather whiter in the crucible.—With a greater heat it runs into a general mass of a martial colour.

\* Analysis of Lithomarge.

ExP,

Exp. 8. In the flame of a blow-pipe, whether alone or mixed with alkali, microcofmic falt, or borax, it exhibits the fame appearances as the Tarentaifian; except that it difcovers a greater proportion of iron in its composition.

EXP. 9. Purfuing the method of analyfis decribed before, Exp. 6, the centenary produced, of terra ponderofa nothing; but 13.9 of chalk; 17.2 of aerated magnefia; 27 of clay; 64 of filiceous earth; and 2.2 of calx of iron.

# § IV. Of the Asbestos of Swartvik resembling Steatites.

WE are now to give our attention to another variety of the Swartvik afbeftos, which forms as it were a link between the afbeftos already defcribed, and the fteatites which is found in the fame place. It refembles the fteatites in its green colour, but which is rather a little paler; its furface is fmooth and fhining; can be fcraped with the nail into a white powder; it differs however in the arrangement of its parts, being ftriated parallel and longitudinally, and capable of division into the fineft white threads, which were before to clofely united, that their joining was not perceptible.

ExP. 10. In a violent heat, in a crucible, it hardens and becomes white.

EXP. II. The flame of the blow-pipe produces the fame effect upon it as on the foregoing.

Exp. 12. Treated in the fame manner as the former experiments, we procured by analyfis,—of terra ponderofa, o; calcareous earth, 7.7; aerated magnefia, 13.6; argillaceous earth, 2.7; filiceous earth 74; and calx of iron, 2.

## § v. Of the Steatites of Swartvik.

As the fleatites of Swartvik refembles in many circumflances the afbefti found at the fame place, we have thought it would be attended with fome advantage to determine by analyfis the extent of this fimilitude.

The fleatites is of a green colour, with a furface fmooth and fhining; forms a compact folid mafs, here and there interfected with irregular fiffures, that are frequently concealed. Its confiftence is fuch, that it can be foraped with the mail; and it turns into a white powder.

Cronstedt's Mineralogy, § 81. 2 B.

Exp. 13. A fmall thin lamella, weighing 355

355 lb. being exposed to a white heat for two hours in a crucible, was found, when thoroughly cold, to weigh no more than 333 lb. fo that in this operation a loss was fustained of 22 lb. which accounted for feveral pounds of humidity as well as aerial acid.

The whole of it became white, and though fomewhat harder than before, yet could ftill be fcraped with the nail.

In a fevere fire of many hours, it changes a little from yellow to a darkifh colour, and acquires a degree of hardnefs capable of ftriking fparks of fire from a flint. If a folid piece of it could be obtained free from chinks, of a proper fize, nothing would excel it for the purpofe of fculpture, and efpecially for the carving of heads and fmall figures. For it may be eafily wrought with a chizel ever fo blunt; and when finifhed, being properly hardened in the fire will defy the keeneft tooth of time.

To melt it requires the ftrongeft poffible degree of heat.

Exp. 14. The powder of steatites roasted in a pneumatic apparatus gives out about 6 lb. of aerial acid in a centenary.

Exp. 15. In the flame of a blow-pipe it becomes white, but is not melted ;—unites with effervescence

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effervescence with the falt of foda; - diffolves with borax, but not with the microcofmic falt.

Exp. 16. 100 lb. of it being reduced to a fine powder, were boiled in 1200 lb. of aqua regia. To the folution filtrated, and concentrated by evaporation, vitriolic acid was added, but no muddiness appeared in it, nor was any gypfum deposited, although the evaporation was carried farther. But that it might not escape by being defended by the filicious earth, as much vitriolic acid was poured into the folution as would be more than fufficient to take up the foluble earths; and the whole was then evaporated to dryness.

Being afterwards thoroughly washed in water, there still remained a residuum of filiceous earth equal to 80.

Phlogifticated alkali difturbed the liquor, and produced 4 of Pruffian blue; which anfwers to 0.9 of calx of iron.

The remainder, when filtrated was found to contain magnefia. But that it might be afcertained whether it held any argillaceous earth, a precipitation of 4 was obtained by means of the aerated magnefia; and it was obferved, that the greateft part of the precipitate fell before the excefs of acid was completely deftroyed. The fediment was faturated exactly with vitriolic acid; and the the proper excess of which being reftored, a genuine alum was produced.

It appears, therefore, that a centenary of fteatites contains, of terra ponderofa, 0; of calcareous earth, 6; aerated magnefia, 17.1; argilaceous earth, 2; filiceous, 80; and calx of iron, 0.9.

# § vi. Of the Asbestos of Bastnæs.

In the mine called Bastnæs, at Riddarhyttan, is found an asbestos of a greenish grey, with very fine, soft threads, easily broken; mentioned by Cronstedt in his Mineralogy, §105, A. 2. and which often serves as a matrix of copper pyrites.

Exp. 17. Roafted in a crucible, in a fire it exhibits the fame character as the afbeftos in general.

Exp. 18. Nor does the blow-pipe occasion any extraordinary phenomena.

Exp. 19. By the usual analysis, from the centenary was obtained, of terra ponderosa, o; chalk, 6; aerated magnesia, 16.8; argillaceous earth, 6; filiceous, 67; and calcined iron, 4.2.

# § vii. Of the Asbestos of Corias.

THIS kind is found at Corias in Auftria, refembling very much the afbestos of Tarentaise, is white, soft, and divisible into the finest threads.

Cronstedt's Mineralog. § 105. 1.

Exp. 20 and 21. In the crucible, and with the blow-pipe has the fame qualities with the other afbesti:

Exp. 22: By analyfis, the centenary produces, of terra ponderofa, 0; aerated chalk, 10.5; aerated magnefia, 12.9; clay, 3:3; filiceous earth, 72; and calx of iron, 1.3.

# § VIII. Of the Asbestos of Crete.

THIS fpecies of albestos, brought from Crete, is white, of a rough irregular texture, with short broken threads, laid over each other like tiles on the roof of a house.

Cronftedt's Mineral. § 106.

Exp. 23 and 24. In the fire it exhibits nothing different from the others.

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Exp. 25. Its analyfis yielded, of terra ponderofa, 0; aerated chalk, 14.3; aerated magnefia, 28.8; clay, 1; filiceous earth, 53.9; and calx of iron, 2.

## § 1x. The Asbestos of Sahlberg, commonly called, Mountain Cork.

THIS is dug out of a filver mine at Sahlberg; it is white, compact, and elastic like cork, and with its fibres varioufly interwoven.

Exp. 26 and 27. It has the usual character in the fire: But it is worthy of remark, that when properly heated in the flame of a blow-pipe, it affords a transparent globule, which feldom happens to the other afbesti.

Gronftedt's Mineral. § 104. 1. a:

Exp. 28. By analyfis the centenary produced, of terra ponderofa, 0; aerated chalk, 10; aerated magnefia, 22; clay, 2.8; filiceous earth, 62; and calx of iron, 3.2.

§ x. Of the Asbestos of Sahlberg, known by the Name of Mountain Leather.

IT differs from the foregoing variation in its N lamellated

lamellated mass only, and its confistence, which is not so firm.

Cronstedt's Miner. § 103. 1.

Exp. 29 and 30. It agrees perfectly with the former asbestos in its appearance in the fire.

Exp. 31. A centenary of it yielded by analyfis, of terra ponderofa, 0; aerated chalk, 12.7; aerated magnefia, 26.1; clay, 2; filiceous earth, 56.2; and calcined iron, 3.

## § x1. Of the fasciculated Asbestos of Grænge.

THIS fpecies is found in the parifh of Grænge in Dalecarlia, and confifts of grey parallel fibres, rather rigid, not very diftinct, and collected into little bundles, which are not parallel in relation to each other, but crofs in various directions.

Cronstedt's N veralogy, § 106.

Exp. 32 and 33. In the fire it appears as usual.

EXP. 34. Analyfis difcovers in the centenary, of terra ponderofa, 0; aerated chalk, 12.8; aerated magnefia, 16; clay, 1.1; filiceous earth, 63.9; and calx of iron, 6.

S XII.

# § XII. Of the Asbestos of Pehrsberg.

AT Pehrfberg in Vermeland, we meet with an afbeftos of a dark colour, with rigid parallel fibres, that can fcarce be feparated, or admit of being further divided.

Cronstedt's Mineralogy, § 105.

Exp. 35 and 36. In the flame of a blow-pipe it becomes white, and leaves a white fcoria; which is rather extraordinary, as it contains above  $\frac{1}{200}$  of iron.

Exp. 37. By analyfis we obtain, of terra ponderofa, 0; aerated chalk, 12; aerated magnefia, 13.7; clay, 1.7; filiceous earth, 62; and calcined iron, 10.6.

#### § XIII. The fibrous Schorl of Grænge.

As the fibrous Shorls very often bear fo ftrong a refemblance to the afbefti, that they are with difficulty diffinguifhed from them by their external appearances, it may not be improper to examine the composition of both the one and the other variety, which, from their outward character, ought naturally to be referred to the clafs of fchorls. In the parifh of Grænge, fuch a fpe-N 2 cies

cies occurs of a greenish white, with slender parallel threads, transparent, and brittle like glass, and in other respects very similar to the assessor of Bastnæs already described.

Cronstedt's Min. § 74. a.

Exp. 38. It is converted by fire, in a cruckble, into a white feoria.

EXP. 39. In the flame of a blow-pipe, it melts with ebullition into a flag; diffolves with borax and with the microcofmic falt, but with the latter more flowly; and effervesces in its union with the mineral alkali.

Exp. 40. The analysis of it produces in a centenary, of terra ponderosa, 0; aerated chalk, 6; aerated magnesia, 12.7; clay, 2; filiceous earth, 72; and calx of iron 7.3.

# § XIV. The fibrous Schorl of Zillerthal.

AT Zillerthal in Tyrol is found a beautiful fchorl of a green colour, with prifmatic fibres, brittle, transparent, not quite parallel, but combined in feveral little bundles, diverging from a centre. Small pieces of it cut glass.

Gronstedt's Min. § 74. b.

ExF.

Exp. 41. and 42. Whether tried by fire in the crucible, or by the blow-pipe, it difcovers the usual qualities of fchorl.

EXP. 43. By analyfis, the centenary produces of terra ponderofa, 0; aerated chalk, 9,3; aerated magnefia, 20; clay, 2.7; filiceous earth 64; and calcined iron, 4.

Having proceeded thus far, it may perhaps be not altogether useless to describe more particularly the method by which the different analyfes were conducted. The stones intended for examination being first reduced to the finest powder, and exactly weighed, were thoroughly mixed with fixed vegetable alkali and powdered charcoal, and then ignited for two hours in a covered crucible; at which period the cover being removed, they were calcined until the charcoal was completely dephlogifticated. The fteatites alone was not exposed to this process, as its folubility was fufficiently proved by other experiments. The alkali employed was the pure falt of tartar. In all the trials, both the quantity and quality of the charcoal being the fame, there was no reafon to apprehend the admixture of any foreign substance. A centenary of this coal yielded no more than  $I_{\frac{1}{2}}^{1}$  of afhes. After the calcination, the powders became more or less blue or green, and communicated directly to a fmall quantity of water poured upon them  $N_3$ 

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them, a green, or bright red. If an acid was poured upon the green liquor, it was changed to a red; if upon the red liquor, the colour was at first much heightened, but afterwards assuming a yellowish tint, became gradually fainter, and at length wholly disappeared. To the small portions of magnesia, which almost always adheres to the charcoal, we may attribue all these phenomena, as will be found explained elfewhere \*.

The powder thus prepared was boiled in aqua regia, until all the foluble part of it was diffolved. The filiceous part remaining was collected in a filtre, and washed in warm water. To the folution concentrated by evaporation, fome drops of ftrong vitriolic acid were added; and, if after a quarter of an hour there were no figns of terra ponderofa in it, a quantity of the fame acid fufficient to faturate the calcareous earth was then poured in, and, by a gentle evaporation, almost the whole of the gypfum was feparated. This being collected, the folution was again diffurbed by aerated alkali, and received on a filtre : The precipitate was then washed; and, while yet moift, vitriolic acid was gradually added to it, until none of it remained except perhaps a fmall portion of gypfum that fometimes eluded the first separation. On boiling the water of the precipitation, it depofited

\* Effays, 2 vol. page 220.

ted fome magnefia diffolved in the aerial acid; and, if there was ftill any quantity of aerated chalk, it would be eafily feparated by means of the vitriolic acid. The two precipitations above related were found ufeful folutions in the vitriolic acid, for the purpofe of expelling the aqua regia, and depositing the alum in its turn. The new folution in the vitriolic acid is therefore first to be precipitated by the phlogistic alkali, and then, the Pruffian blue being collected, the alum may be deposited in the remaining clear liquor, by means of the aerated magnefia.

# 5 xv. Corollary.

In order to leffen the difficulty of comparing together the feveral varieties examined, we have exhibited here at one view the proportional contents of a centenary of each of them.

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	Perra pond. vitriolata.	Calcar. Magnefia. earth.		Clay.	Siliceous earth.	Calx of iron.
Steatites	0.0	0.0	17.1	2.0	80.0	0.9
Afbest. Steatiforn	n o.o	7.7	13.6	2.7	. 74.0	2.0
Swartvik	0.0 .	13.9	17-2	2.7	64.0	2.2
Corias	0.0	10.5	12.9	3.3	72.0	I.3
Crete	0.0	14.3	28.8	1.0	53.9	2.0
Corium	0.0	12.7	26.I	2.0	56.2	3.0
Cork-like	0.0	10.0	22.0	2.8	62.0	3.2
Bastnæs	0.0	6.0	16.8	6.0	67.0	4.2
Grænge	0.0	12.8	16.0	1.3	63.9	6.0
Pehrsberg	0.0	12.0	13.7	1.7	62.0	10.6
Tarentaife	6.0	6.9	18.6	3.3	64.0	I.2
Schorl Grænge	0.0	6.0	12.7	2.0	72.0	7.3
Zillerthal	0.0	9.3	20.0	2.7	64.0	4.0

Having well confidered these circumstances, it is plain,

That no fuch earth exifts as a peculiar fimple afbeftine earth. For every one of thefe varieties contains, befides a fmall portion of iron, other known principles, four of which are primitive, as the calcareous, the magnefian, argillaceous, and filiceous; and, although the fecond is by no means infogreat a proportion as the laft, yet it ftill determines the character and genus. As in the Sciagraphy of the Mineral Kingdom, digefted and arranged according to proximate principles, the genera of compounded fubftances are not defined by the excefs in quantity of any one particular ingredient; fo, in the cafe now before us, certainly

certainly no one, from the character of a ftone, foft, fibrous, and flexible, would be led to apprehend fuch an abundance of filiceous matter.

In the composition of the nine species, reckoned, with the confent of all mineralogists, under the name of asbesti, which have hitherto been chemically examined, the filiceous earth is found to conflitute the greater part, making never lefs than the half, and fometimes three fourths of the whole. In relation to quantity, magnesia holds the fecond place between the limits of 12.7 and 28.8 in the centenary. Then follows the aerated chalk, fluctuating from 6.0 to 14.3. Argillaceous earth is in the small proportion of 1.6 in the centenary. Calcined iron is found in all of them from 0.9 to 10.6. The specific difference therefore feems to be thus determined:

Afbestos-composed of filiceous, magnefian, calcareous, and argillaceous earth, with some admixture of ferruginous matter. Metallic subftances are indeed extraneous; but, as earths of the purest kind are feldom entirely free from iron, it must still be confidered as a species of alloy. In this order the materials of the composition being enumerated, according to their feveral proportions, illustrate clearly the specific differences.

As to what relates to those fubstances that bear different degrees of resemblance to the afbesti,

befti, the Tarentaifian approaches fo near to the genuine, that it is a queftion whether it fhould be feparated from it. It has the fame principles, arranged in the fame order, with the addition of vitriolated terra ponderofa only, and which does not feem to have been combined by the hazard of neighbouring fituation, but by a more intimate and perfect union with all the parts, as it efcapes the penetration even of affifted vifion. The afbeftos of Tarentaife, then, conftitutes the ninth fpecies of the Magnefian genus; to which perhaps the infignificant name of amianthus applies, that would otherwife be fuperfluous. But we will now attend to a fpecific difference.

The amianthus-composed of filiceous, magnefian, and calcareous earth, terra ponderofa vitriolata, argillaceous earth, and a portion of iron. Whoever has had an opportunity of examining this fubftance in large quantities, on the fpot where it is found, fhould have invefligated whether the mixture of the terra ponderofa is merely mechanical. For were it no otherwife united, it would fcarcely remit fo much the action of acid menfirua, as we find by experience that it does. The progreffion from the fteatites, through the fteatiform asbestos, to the fostest variety of afbeftos, defcribed under the third and fifth heads, is fomething remarkable. The first differs folely by its wanting the calcareous earth; which feems in fome meafure to imply a confiderable power in this earth to form

form its fibrous texture. On the other hand, again, it not only difcovers an obvious refemblance to the fibrous fchorl, but a fpecific agreement even is demonstrated by analysis. But this cannot be affirmed of all the varieties of the fibrous fchorl, as hitherto two only of them have been examined; though, with regard to the reft, the probable conjecture is very great.

From the corroborating testimony, therefore, of these experiments, we may correct the specific differences laid down in the Sciagraphia of the Mineral Kingdom. For, at the time that this paper was written, no perfect analysis of the albestos had as yet been made, and two only of its principles were known. We would, however, hope to flatter ourselves, that we have determined the specific difference of the albesttos among eleven varieties, both as to their agreement in external characters as well as inward composition.

The afbefti have been hitherto applied to little or no ufe. Formerly, indeed, cloths made of the fofteft kinds were employed to wrap up the bodies of the dead, that, by its qualities of refifting fire, their afhes might be preferved. But on the abolition of funeral piles, the utility of the afbeftos ceafed. And as to its being calculated for garments for the living, the continual and intolerable irritation of its harfh and fhort fibres would render it certainly not very defirable. Paper

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Paper made of afbeftos is both brittle and abforbent; and fo little adapted to the purpofe of writing, that as yet it has never been otherwife confidered than as a curious phenomena in phyfics.

Perpetual matches, or wicks for lamps not confumable by fire, may indeed be formed with the proper kind of afbeftos; but they require to be occafionally cleaned, otherwife the oily matter, that nourifhes the flame, depofits a carbonaceous refiduum on the top of the match, and accumulates in fuch quantity as finally to extinguifh it. Befides, feveral of the varieties whofe fibres are fufficiently detached, to draw up the oil or fatty fubftance, run fo clofely together in the hotteft part of the flame, as to prevent the neceffary fupply.

Various flories are related of ruffles made of the afbeftos, by the Chinefe, and worn at the end of their linen fleeves; that they were finely wrought, and, when dirty, were readily and thoroughly cleaned by throwing them into the fire. But the fpecimen fent to the collection of minerals in the academy, a few years fince, does by no means anfwer this defcription: For on examining it, it was found to be nothing elfe than a flight open cloth made of fome vegetable fubftance, and therefore eafily deftructible in the fire.

THOUGHTS

# THOUGHTS ONA NATURAL SYSTEM OF FOSSILS.

Res ardua, vetustis novitatem dare, novis auctoritatem — dubiis fidem, omnibus vero naturam et natura sua omnia.

PLINTUS.

# PART I.

ARRANGEMENT OF FOSSILS.

NATURAL BODIES IN GENERAL.

§ 1. Principal Division of Natural Bodies.

ALL bodies which nature fpontaneoufly produces upon the furface of the earth may be properly divided into organifed and unorganifed,

§ 11. Organised

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#### § 11. Organised Bodies.

THESE are poffeffed of a number of internal veffels, by which, from the nourifhment they take in, the particles neceffary to the increase, fupport, and propagation of fuch bodies, are extracted, prepared, conveyed, and distributed.

# § 111. Classes of organised Bodies.

THESE bodies are diffinguished by the epithet *living*; and, whether they posses fensibility or not, they constitute two immense classes, the *animal* and the *vegetable*, which are commonly considered as two diffinct kingdoms in nature.

# § IV. Unorganised Bodies.

THOSE bodies are termed unorganifed that are entirely without any organic ftructure, and feem to be formed by the accumulation of particles united folely by the external force of attraction.

§ v. Various

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#### s v. Variou: Confistencies of unorganised Bodics.

THESE differ in many refpects, but we shall here take notice of the degrees of *denfity* only, which has commonly been defigned by the name of confistence.

#### § VI. Solid Bodies.

CONSIDERING these, then, according to this rule, we find some bodies so *folid*, that their particles are so firmly united as not to be separated but by a very confiderable force. Of this kind are most of the fossils.

# § VII. Liquid Bodies.

Some again are *liquid*, whole component parts adhere fo loofely, that they may be feparated by the finalleft impulse; but being left undisturbed, they, by the force of gravity, arrange themfelves in fuch mutual equilibrium, as to present a furface parallel always to the horizon.

#### § VIII. Fluid

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#### § vin. Fluid Bodies.

OTHER bodies are reckoned *fluid*, whofe particles are not only eafily feparable, but feem in fome degree to repel each other. It is true, they feek an equilibrium; but, as they are not lefs influenced by elafticity than by gravity, they oftener appear with the unequal furfaces we daily fee in clouds and vapours.

# § 1x. The Utility of this Distinction.

ALTHOUGH the fame body, as occasion requires, may undergo every variation of confiftence, yet this diffinction is not the lefs to be regarded; for peculiar qualities, with a confiderable difference in their proportions belong to each condition. But the plan we have propofed to follow, will not admit of a further explication of this matter.

#### § x. The continued Series of Natural Bodies.

THE great Leibnitz, by that law to which he gave the name of *continuity*, denied formerly that there could poffibly be any interruption between tween phyfical caufes and effects; and maintained, with fuch confidence, its invariable operation and influence, that he predicted, that fome time or other a fpecies of animals (as the zoophyta) would be difcovered, partaking more or lefs of the nature of vegetables.—The celebrated Trembleyus, by the difcovery of the Polypi, afterwards confirmed the truth of this prefage. Daily experience alfo convinces us of the exiftence of fuch a connecting chain in the order of natural bodies; fo that, though we are acquainted with feveral links fingly, yet it may feem fcarce poffible to afcertain thofe that fhould be immediately united to them.

# § XI. The Necessity of a System in Natural History.

As natural bodies may in various ways be rendered ufeful to man, a thorough knowledge of them becomes highly neceffary; and it will, indeed, in general be found, that their utility encreafes in proportion to the extent of that knowledge. Their great number and variety require fyftematic arrangement; without which the neceffary diffinctions could not be made, and which, in fome cafes, where the difference is very minute, would be productive of great inconvenience.

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§ XII. Griteria

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#### § XII. Criteria of Natural Bodies.

IN order to difcriminate with fafety and precifion, even where bodies are united in the greateft affinity, it is an object of the first importance to establish proper *criteria*.

#### § XIII. Constant and perpetual Forms of Organic Bodies.

In the egg, or in a fecundated germ, the little body, the rudiment of the future fœtus, lies wholly concealed, until by proper heat and nourifhment it is gradually evolved, increafes, and arrives at maturity. In all organic bodies, therefore, the form is predetermined from their very origin, which the power of their internal and peculiar ftructure is calculated to develope; fo that between thefe two qualities the relation is invariable; and therefore criteria are not improperly collected from that external figure which is derived from, and rooted in the effential character of the fpecies.

# § XIV. Monstrous Productions. .

AMONG these, indeed, we fometimes find deviations from the general laws of nature, producing monsters; but fuch events which are rare, and and arifing from particular causes, are almost always unlike each other.

# § xv. Fossils.

ALL unorganic bodies, as well folid as liquid, which are either altogether without any organic ftructure, or difplay the ruins only of organization, are denominated *foffils*, or more commonly *minerals*.

# § XVI. The Mineral Kingdom.

THE term *fossil*, or *mineral kingdom*, is generally applied to an arrangement of fuch fossils as are found in the earth.

# § XVII. Generation of Fossils.

IN this third kingdom of nature, the process of generation is carried on in a manner widely different from that of organized bodies. Here is no egg, no feed, to cherifh and fupport the future foffil, confined and reftrained within the narrowest limits; no fecundation; no established circulation of the nouriss fluids; nor any evolution. Molecules uniting, by the fole  $O_2$  power

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power of attraction, form at once the growth and perfection of fosfils.

# § XVIII. Variable and inconstant Form of Fossils.

FORM, and other external qualities, of which the fenfes only can determine, depend upon circumftances that are perpetually varying, but which do not in the least affect the intrinsic nature of the fosfil.

The position may possibly need the illustration of an example. Let us take a quantity of water, charged with aerated calcareous particles, and we shall see arife various figures, textures, and cohefions, according to the different modes in which the concretion was performed, By the fubfidence only of the atoms a cruft is generated, parallel to the bottom, if the diftribution of them has been made equally throughout the whole mass; if otherwise, the greater part forms tubercles farther from the furface of the bottom, than in the fuppofition of equality. Water impregnated with aerial acid acts like a menftruum; and, though it does not at all affect the faturated particles in this hypothefis, yet it nevertheless has confiderable influence in forming their concretions. Such water oozing through fubterraneous vaults, generates calcareous drops, hanging from the roof, while pointed

pointed cones are produced by the falling fluid upon the floor, and both increasing in length; meet at last, and form one continued column .----If the fame water pursues its trickling course along the walls, we find them covered with a ftalagmitic cruft; which according to the diverlity of the protuberances exhibits a great variety of figures, that, with the affiftance of a warm imagination, may be made to refemble complete animals, or their feveral members, and a thousand other forms and appearances.-From this water fuffered to remain long at reft, fpataceous cryftals are feparated, that affume various shapes; as the granatic, the schoerlaceous, hyacinthic, dodecaedric, and those pyramidal on both fides, named fwines teeth;-and many others.

The internal texture likewife admits of confiderable variation. The most fubtle particles unite into a dense and equal mass: Those that are granulous, and of many angles, form combinations more rough and uneven; fuch as are produced by chryftallization appear fpataceous; and others that are alternately deposited in strata, or lamellæ, present a divided structure.

The degrees of cohefion alfo vary according to circumstances. Water charged with fine particles of acrated chalk, and quickly evaporated, leaves a powder fcarcely cohering, and which foils the fingers, like the mineral known by

by the name of Agaric. Larger maffes however of calcareous powder, expoled for many years to the preflure of a confiderable weight, acquire at length fuch a degree of confiftence, that diftinct lines can be drawn with fmall pieces of them; indeed this property is found in calcareous chalk likewife.—Hitherto the greater degree of hardnefs has been produced by cryftallization, as we find that calcareous cryftals make no mark whatever, a circumftance owing to the firm union of their particles, by which the friction on a painter's canvafs has no effect upon them, at leaft fo as to be vifible.

What has been thus briefly flated may be fufficient to fatisfy us, that, from the external qualities of foffils, no proper judgement can be formed of their internal composition.

#### OF THE SEVERAL CRITERÍA OF FOSSILS.

#### § XIX. Oryctology.

ORYCTOLOGY, or Mineralogy, are names given to that fcience, which fo arranges all the known foffils, that they may be accurately diftinguished from each other.

\$ xx. Various

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# § xx. Various Systems of Oryctology.

As zoologists, in their arrangement of animals, have chosen different parts; some the feet, others the teeth, the becks, and other parts, according to the agreement or difagreement of which their different systems were established; and, as botanists have differed in the principles of their science, one preferring a leaf, another the petals, a third the stamina and pestillum, while a fourth maintains the fuperiority of the fruit ;--even so is it with mineralogists, who have often purfued very different paths, in their endeavour to illustrate and confirm the fame object. Such a view of natural bodies, taken as it were from many different points, has however its advantages, as it increases the number of accurate comparifons. But, as every method cannot equally answer the end proposed, it becomes necessary to felect that which is the most perfect and convenient.

# § XXI. The best Arrangement.

As, in order to understand the nature of foffils, and apply them to purposes of utility, it is neceffary to arrange them in fome kind of fyftematic order, the preference is certainly due to that method, by which both their internal character

racter and composition may be made equally evident. Effential properties depend on the quality of the parts that enter into composition, and their mutual proportion; and, unlefs we are well aquainted with these parts, we shall labour to little purpose, in our attempts to mould them to our own defires : Nay, we often meet with disappointments, because we have not confidered that our views are inconfistent with the very nature of the materials subjected to experiments.

# § XXII. In what manner the Composition of Fossils may be ascertained.

HAVING fettled thefe points, it remains yet to be determined in what manner we are to judge of the *composition* of foffils: Whether the connexion between fuperficial marks, and the intrinfic character, is fo intimate and confequent, that the former cannot be known, without the other being revealed? whether it may be neceffary to proceed by a chemical analyfis in the dry way? or, fhould this not be fufficient, are we to have recourfe to the moift way? We will confider thefe queftions feparately.

# § XXIII. External Criteria.

IF, through the means of criteria collected from

from the external appearance, and obvious to all, we were able to obtain the object of our refearch, no method could certainly be more fimple; for, with the affiftance of our fenfes only, we might difpenfe with the tedious proceffes of experiments: But we have already difcovered the fallacy of relying on many of thefe marks, even the moft principal, as they are liable to be affected by various circumftances of fituation, and diverfified without end, ( $\S$  xviii.). It may be proper, therefore, to enter a little more mifutely into the confideration of this queftion.

# § XXIV. Uncertain and deceitful Size of Fossils.

In no criteria can we poffibly have lefs faith than in that of magnitude; and we cannot fufficiently express our aftonishment at the violence offered to nature, when a larger piece of stone, referred to its proper genus, if reduced to a powde, is not only exiled to some other, but is not even permitted to remain under the same class.

# § xxv. And Colour.

THE vulgar proverb, that cautions us againft belief in colour, is not inapplicable to oryctology. It is well known, that there are feven primitive colours; and, in order that a body appear coloured, it is requisite that fome particular

cular kinds of rays be reflected ; would we enquire into the caufe of this phenomenon, we muft feek it in the quality of the furface, which is indeed often fo transient, that the colour may be changed, or entirely deftroyed by the heat of boiling water, or even by the influence of folar light.

A transparent colour arises from transmitted rays, and feems to indicate a fpecies of attraction; while, on the other hand, an opaque colour implies repulsion. Both without doubt fuggest the idea of some relation between the light and the given body; but which is of fuch fubtlety, that though it alone were varied, the character of the matter remains altogether unaltered; at least the difference is not obvious to the We have feen, that transparency defenfes. pends upon the difposition of the particles; and this once diffurbed, the transparency vanishes, and with it all the effect produced by transmitted rays. These feveral appearances feem to arife from the phlogiftic molecules, which vary either as to quantity, magnitude, or elasticity. Velocity even determines the difference of colours.

#### § XXVI. Internal Texture and Form.

WE have already touched on *internal texture* and form in the foregoing divisions, (§ xviii.) Determinate

Determinate figures bear a refemblance to geometric bodies, and it is not without fome degree of probability that they are faid to be derived from the nature of the matter : An opinion that has long influenced many to believe, that certain figures were proper and effential to different fubftances. The folly of this doctrine I have elfewhere demonstrated at large \*. If therefore regular figures, and those best defined, are fallacious, we are furely not to rely on any fuperficial characters which are very often common to fubftances of the most opposite qualities, and never uniformly constant in the fame species.

# § XXVII. Physical Marks of Earths.

Nor are we wholly to neglect the *phyfical* marks, which, though they cannot be fully effimated by the external fenfes alone, yet may be afcertained by eafy experiments, without the trouble of decomposition. Such, in the first place, are hardness and specific gravity; to which, indeed, we may add the relation to the magnet.

# § XXVIII. Hardnefs.

DEGREES of hardnefs may be determined in various ways, by the nail, the knife, or by fteel; and.

\* Effays, vol. 2.

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and when they are more intenfe, by a feries of gems, cut expressly for this purpole. But this property indicates less the matter, and its mixture, than the various exficcations arising from different circumstances, the fubtlety and cohesion of particles, density, and fuch like. Soft clay dried gradually, and afterwards exposed to an encreasing fire for feveral hours, until it is brought to a white heat, becomes harder and harder, and is at length capable, like a flint of ftriking sparks from steel. In all this process, however, the matter is no otherwise affected than by a contraction of its bulk, which is diminisched about one half.

# § XXIX. Specific Gravity.

Specific gravity is determined by the hydroflatic balance, which properly indicates nothing elfe than the denfity or quantity of matter in a given volume. A knowledge of this property is of confiderable utility, efpecially in the examination of metals, whether pure, or of known mixture; but with refpect to other foffils, the difference is fo very triffling, that their nature and composition can fcarcely ever be this way afcertained.

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# § XXX. Examination by the Magnet.

IRON, unlefs it is dephlogifticated below a certain point, is ever obedient to the magnet; but this mark is particular. Various phenomena likewife authorife a fufpicion that many other fubftances are attracted by it; therefore no reliance can be had upon this as a diftinguishing character.

# § XXXI. Real Utility of external and physical Marks.

ALTHOUGH fuperficial criteria contribute nothing to the true knowledge of foffils, and that the obfervation of Juvenal, *fronti nulla fides*, may be well applied to them, even though the phyfical properties be at the fame time underftood, (§ xxviii. xxx.) yet we are not altogether to pafs them over in contempt. By fuch accurate determinations as the celebrated Werner fo fuccefsfully attempted, they are rendered very proper for diftinguifhing varieties; and when the eye is once habituated to them, they often lead it directly to diacritic experiments. Perhaps the compofition being thoroughly afcertained by analyfis, an exact comparifon may affift confiderably in drawing a juft inference.

§ XXXII.

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# § XXXII. Nature of Fossils discoverable by the Aid of Chemistry.

In order to difcover the proximate principles of foffils, it is neceffary to have recourfe to chemical experiments. But will not the fimpler kinds be fufficient, in which the foffils, whether alone, or with the addition of proper fluxes, are melted in the fire and treated in various ways? This indeed is the path purfued with indefatigable zeal by the celebrated Pott, and which no one fince him has extended with more fuccefs than the renowned Monfieur D'Arcet. How far it is connected with our defign we fhall prefently have occafion to obferve.

# § XXXIII. Their Character in the Fire.

A THOROUGH knowledge of the effects produced by fire upon foffils is of the greateft importance in the cultivation of many arts. For if we recollect that bricks, tiles, crucibles, glafs, amaufa, earthen and china veffels, eliquation of metals, and other works, can neither be carried on nor completed without the affiftance of fire, we fhall fee that this knowledge is equally neceffary and extensive.

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#### § XXXIV. Use of the Blow-Pipe in Oryctology.

Nor can we pais over in filence the great utility of the blow-pipe in oryctology, by its fpeedy and concife mode of operating. With it a few minutes are fufficient to examine the nature of a foffil, upon a piece of coal, or in a fpoon of gold, and to obferve all the changes from beginning to end; which for the most part is not possible in a crucible; notwithstanding in this way, it requires feveral hours before the refult of the process can be known \*.

# § XXXV. Most of the Principles of Fossils are discovered by Fire.

It muft, however, be acknowledged, that, in many cafes, the principles of foffils may be afcertained by the proper application of fire; unlefs, by the number or delicacy of fuch principles, the composition of the foffil is rendered too complex and intricate.

#### § XXXVI. But not every Principle.

THERE are many circumftances that will prevent us from confidering fire as the fupreme arbiter of composition, though fupported with all

\* Effays, 2d vol. page 455.

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the affiftance of the dry way; and it may be fufficient to enumerate fome of the most confiderable.

# § XXXVII. Why Investigation by Fire is sometimes fallacious.

FIRE tends to confound all principles together, except those of metallic bodies which are separated from their matrices; it is therefore not at all calculated to extricate the several ingredients of composition.

# § XXXVIII. The Efficacy of Fire cannot be defined with any certainty.

An accurate and eafy measure of the power of this element is yet wanting. A foffil refifts a certain degree of heat, that will yield to one more intense; and there are perhaps a very few that are deemed altogether refractory.

# § XXXIX. And it is variable alfo.

It is not uncommon for the fame degree of fire to melt fome varieties of the fame fpecies, while upon others, it feems not to have the fmalleft influence. The petrofilices, feltfpat, and other foffils, afford examples of this kind. § XL.

# § xL. Does not determine the Proportion of the different Principles.

AND laftly, if fometimes it is competent to difcover fingle principles, yet it always conceals their mutual proportions. This imperfection is of the greater moment, as it is evident, that the proportions of the fame materials being varied, both the appearence in the fire, and the other qualities of the foffil, are often confiderably altered.

# § XLI. Merit of Cronstedt:

THE celebrated Cronftedt, in his excellent fyftem of foffils, has eftablished the superiority of principles, and has therefore conceived the genuine method; and if, notwithstanding, he has occasionally fallen into errors, they must be attributed to the want of proper experiments.

# § XLII. The best Method of examining Fossils in the Humid Way.

THE illuftrious Margraf had no fooner difcovered the true method of decomposition, the humid and menftrual, than he endeavoured, by his own exertions to render it easy and practicable. The new road into which he ftruck, was befet with thorns and briars; but it is certainly the P only

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only one that leads to a knowledge of principles, both as to quality and quantity; and therefore indifpenfably neceffary in every enquiry into composition.

# § XLIII. The Difficulty of founding a System of Fossilis.

It was the opinion of the celebrated Lehman, whofe judgement in fuch matters was unqueftionable, that a thoufand years would not be fufficient for the conftruction of a fyftem of foffils, arranged according to proximate principles, on account of the immenfe number of various foffils, and the daily augmentation it is receiving; the variety and expence of the neceffary experiments, and the want of a more general fpirit of adventure and induftry requifite for fuch an undertaking.

#### § XLIV. Internal and external Characters.

A collection of those properties on which the leading principles depend, is called the *internal character*; and the chief fuperficial marks of any foffil taken together, conftitute the *external character*.

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#### OF THE CLASSES OF FOSSILS.

#### § XLV. Enumeration of the Classes.

AVICENNA, an Arabian phyfician of the eleventh century, divided foffils into the four claffes, of falts, earths, metals, and phlogiftic bodies. In this divifion, all fubftances agreeing either in external or internal character, are properly enough combined; and, as hitherto no general arrangement has been propofed preferable to this, it is no doubt worthy of being continued.

#### § XLVI. Order.

The order of the claffes may in a great meafure be treated as a matter of indifference; however, I think it right to begin with Salts, as being the only fubftances foluble in water, and which ought to be thoroughly underftood, in order to develope the nature of the other claffes; and perhaps, becaufe they are radically united with each of them, though the moft confiderable number of them have as yet in this ftate efcaped difcovery.

Phlogiftic bodies I place the laft in order; for thefe by their prevailing principle approach nearer than any of the other claffes to organifed bo-

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dies, charged with inflammability, and to which principle foffils perhaps are indebted for their existence. Earths and metals, according to their character, hold with propriety a middle ftation.

# § XLVII. Diftinguishing Marks of each Class.

For the prefent it may be fufficient to mention the following criteria of the classes, which shall afterwards be more fully explained.

Salts very finely pulverifed, and diffolved in a thousand times their weight of water, are more or lefs fenfible to the tafte. With respect to distilled water 2 is the common limit of their fpecific\_gravity.

Earths have neither tafte nor folubility. They are however taken up by proper fimple falts. Though for the most part heavier than falts, they are not reducible to a metallic flate. When compared with water,' their fpecific gravity fluctuates between 3 and 4;, which it has never yet exceeded.

Metals are not foluble in water; have a peculiar fplendour; and furpafs all other known bodies in specific gravity. They are at least fix times heavier than equal bulks of water, commonly much more; but never exceeding twenty times.

Phlogiftic bodies are almost always lighter than

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than the falts; but have this peculiar quality of being combustible.

#### § XLVIII. Taste.

TASTE, depending upon the fenfibility of the tongue, differs so much in different persons, that what will excite powerful fenfations in one man shall not be at all perceptible to another. It is evident, therefore, we are to place but little dependance on this quality.

# § XLIX. Solubility in Water.

SOLUBILITY in water, confidered generally, is an unlimited property. In order to define it, it will be neceffary to attend to the ftate of divifion of the body to be diffolved, and the quantity and temperature of the menstruum employed.

Pulverization encreases the extent of furface; and in proportion as it does fo, the menstruum, by coming into contact in a greater number of points, acts with more efficacy. For this reason large masses immersed in a menstruum, are fometimes very little, if at all corroded : When divided into small pieces they offer less refistance; and, if pulverized are entirely diffolved. It happens occafionally, however, that mechanical division does not answer the end effectually, and and therefore recourfe is had to the more fubtile powers of chemistry; and the precipitation of a folution made in a stronger menstruum, is taken fuccessfully for this purpose. For a precipitate yet moist and recent is so open and spongy, that it far exceeds all mechanical division.

In like manner, though a folution cannot be effected in an equal weight of water; yet, if that weight is doubled or tripled, or fufficiently encreafed, there would be no doubt of producing it.—If water of a moderate temperature avail nothing, tepid or warmer water may fucceed; and fhould this degree alfo of heat be ineffectual, it may yet be raifed to fuch a height in a clofe veffel, as will generally overcome all refiftence, and even produce effects fcarce to be expected.

Hence, then, I apprehend it is evident, that the very nature of folubility will not admit of any certain or determinate criteria, but that it may be faid rather to proceed in an infinite feries: For if, on inftituting an experiment, nothing is diffolved, a fufpicion will always arife that if the refifting matter were either more minutely divided or immerfed in a greater quantity of water, or in water of a higher temperature, it would neceffarily be diffolved. In this manner, therefore, all certainty is deftroyed, and every conclusion rendered merely conjectural.

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# § L. Artificial Limits of Solubility.

IF folubility ever becomes an ufeful criterion, it muft be by affigning to it certain neceflary artificial limits. Having duly confidered this idea, I have pronounced those to be the best, that can be found most easily every where. I have selected therefore for this purpose mechanical pulverization, a weight of water a thousand times heavier than the substance to be diffolved, and a degree of heat equal to boiling, as boundaries more proper than any others.

# § LI. Great Extent of Solubility.

WE are very far from believing that this limit is to interrupt one link in the great connecting chain of nature. Our ignorance and weaknefs have rendered it neceffary; and, whatever fubftances beyond it a more improved flate of fcience may difcover, we fhall refer them to the clafs of earths, though we give them the appellation of faline, as an indication of their character. As examples of fuch faline fubftances, we may take the filiceous earth, which is found abfolutely diffolved at Geyfer in Iceland \*; and the zeolithic, at Laugarnaes in the fame ifland  $\ddagger$ . P 4

\* Effays, vol. 3d. p. 251.

<sup>+</sup> Ibid. p. 255.

Vitriolated ponderous earth, commonly called spatum ponderosum, aerated lime \*, fluorated lime, impregnated with the acid of the lapis ponderofus +, are all faline earths, by the force of composition, and are even without doubt soluble, though to what extent experience has not yet determined.

#### § LII. Distinguishing Marks of Earths.

THE characters of earths are of the negative kind. An earth is that fubftance, which is not foluble; not fo heavy as metallic bodies, nor is capable of combustion. Criteria such as these betray our very limited and imperfect know-Cronstedt indeed mentions another ledge. mark, the malleability of earths; but this obfervation may be applied to falts, phlogiftic fubftance, and the brittle metals. As to their form not being changed by a red heat, the fame can be faid of the vitriolated vegetable alkali, of metals that require a much greater degree of heat for their fusion, and of other fossils. Any expansion of their bulk is fcarce perceptible to the eye, though a red heat is always fure to produce it, unless counteracted by the diffipation of fome volatile matter, as in clay, aerated line, and other fubstances.

§ LIII.

\* Vol. i. p. 26. + Vol. iii. p. 228.

## § LIII. Metals.

PERFECT metals are eafily diftinguished by their opaque shining surfaces and specific weight. Their malleability, which Cronstedt confiders as their peculiar character, is no general criterion; for we reckon almost as many brittle as ductile metals.

#### § LIV. Phlogistic Substances.

A CERTAIN degree of levity, with as much phlogifton, loofely combined, as will occafion inflammation, is neceffary to the conflitution of all bodies denominated phlogiftic. Solubility in oil is not a diftinguifhing property of this clafs; as that menftruum, though producing no effect on plumbago, yet acts violently on lead, copper, arfenic, and other metals.

## § LV. Mixed Fossils.

WHILE we are giving our attention to the diftinct arrangement of the feveral claffes, it will be eafily feen that we mean to confider fuch foffils only as are in a ftate of purity; that is to fay, free from every corruption by combination with the fubjects of other claffes, not neceffary to their composition. Sulphurated metals, for example, belong to two claffes; and we are to

to determine from other data, to which they ought in preference to be adjudged. In like manner, aerated and fluorated lime, muriated filver, and fome others are to be confidered.

# § LVI. Affinity of Fossils.

By the law of continuity, we may obferve a great affinity among the feveral claffes of foffils.

## § LVII. Affinity of Salts with Earths and Metals.

WE have already taken notice of the connexion of falts with earths, and we may add further to our remarks on this fubject, that burnt lime, by the intermedium of the matter of heat, acquires a folubility perfectly faline. The fame thing happens to ponderous earth, but not to magnefia. In all metals there lurks a certain acid peculiar to each, the nature of which we have as yet explored in arfenic only. Thefe metallic acids differ from all others in this refpect, that, when taken with proper proportions of phlogiston, they become metallic calces; but if faturated with that principle they are reduced to a perfect metallic state \*, generating at the fame

\* Effays, vol. 3. p. 124.

fame time fulphur and aeriform fluids \*. Moft phlogiftic bodies likewife, perhaps indeed all, contain an acid united in their very conftitution.

## § LVIII. Affinity of Earths with Metals.

EARTHS refemble the calces of metals in many of their properties; but in refpect to fpecific gravity, the faculty of colouring glafs, and their reduction to the metallic ftate, they are effentially different.

## , § LIX. Sulphureous Character of Metals.

METALS in their perfect flate are either metallic acids faturated with phlogifton, or a fpecies of metallic fulphur, which are fometimes very evidently fufceptible of inflammation, as zinc and arfenic. Gold and copper, when in fufion, afford fome appearance of flame, though faint, in a greenifh vapour; bright fparks are emitted from iron in a white heat; and tin alfo may be inflamed by a proper manner of operating.

## § LX. Stones.

IN the claffes already enumerated, all foffils are by no means included. Such as are compofed

\* Essays, Vol. ii. p. 352.

fed of heterogeneous fubftances, mechanically mixed, and united in a vifible manner, and which, for the most part, constitute the entire fummits of mountains, are comprehended under one name of *Petræ* or *Saxa*. Cronstedt has, with great propriety, treated these feparately in an appendix. The knowledge of these fubstances is doubtless highly necessary, and tends much to the illustration of physical geography; but they are not therefore to be confounded with bodies more homogeneous, whose combination refting on chemical principles, is effected in the way of folution.

## § LXI. Organic Fossils.

ORGANIC foffils are confidered by Cronfledt in another appendix. Thefe fubftances are to be treated as ftrangers from the animal or vegetable kingdom. They are diftinguifhed by an organic ftructure, more or lefs imperfect; of which, as long as they bear any marks, we are to reckon them as foffils of a foreign fpecies. The confideration of them is however in various points of view, highly ufeful. They refemble a feries of ancient coins in the teftimony they bear to the convulfions and revolutions of our globe, on which hiftorical monuments are wholly filent. From them we may learn the wide extended fovereignty of the fea; the changes that

that fucceffive ages have wrought upon the furface of the earth; and they difclose to us what animals inhabit the deep abyfies of the ocean, and many other circumstances most worthy the attention and enquiry of philosophy.

# § LXII. Volcanic Productions.

THOSE burnt fubstances thrown out from the mouths of volcanos, by a greater or lefs degree of fubterraneous fire, Cronstedt has thought fit to arrange in a third appendix. A general view of them no doubt would be useful; but there are not wanting many reasons why, in my opinion, volcanic productions will not admit of a feparate claffification. We know there are many who ftrenuoufly fupport the hypothefis, that the whole foffil kingdom owes its origin to fire; for fuch as thefe, therefore, any diffinction will be unneceffary. We have learned alfo, that marks burned by fire into foffils are gradually obliterated by the injuries of time; becoming first obscure, then equivocal, and at length being wholly deftroyed. Whatever limits, therefore may be drawn, they are in their very nature transient and perishable. It is, and must be often exceeding difficult to determine whether foffils have derived their existence from folution, or from the effects of fire. Accordingly, to me it feems proper, to infert homogeneous volcanic volcanic productions into claffes agreeable to their principles; and that all those heterogeneous fubftances, whose combination is visibly mechanical, should be the subject of the first appendix.

# OF GENERA.

# § LXIII. Arrangement of Genera.

By the affiftance of claffes, all those foffils are connected, whose composition, character, and properties are perfectly fimilar. Genera require a nearer affinity; species a refemblance still clofer; and varieties must correspond in their internal habitudes only.

Foffils entirely homogeneous are of very rare occurrence; as, for the most part, two, three, or more principles, enter into their composition.

The more fimple their composition, it follows, they will be the eafier reduced to their natural genera.

Let A and B be the proximate principles of any foffil, let A be heavier than B, the compound A B, will be then referred to the genus of A; but this admits of various exceptions.

Suppose B possified of a generic difference, and that it is no where found in a fingle state, (for we do not here speak of artificial separation,)

on), but always united to A, or fome other matter, and ever inferior in weight in fuch combinations. According to the rule proposed above, the genus B should disappear entirely, and be altogether wanting in the genera of its own class, which is by no means confistent with a natural system.

Again, let us fuppofe B excels A in the intenfity of its properties, fo that B is only equal A in weight to  $\frac{1}{N}$ , yet notwithftanding the qualities of B are clearly predominant in the compofition A B, that is, are much more confpicuous than those of the less ingredient A. Here again, unless I am deceived, we are to admit another exception.

If the cafes propofed under B and C obtain at the fame time, the exception receives a double confirmation.

Sometimes it feems neceffary to give a preference to the price of particular fubftances. Suppofe A B C an ore, whofe metal C, though of lefs weight than any other part of the mixture, yet in value furpaffes both B and A, fo that they are entirely neglected, and C only thought worthy the expence of metallurgic operations. In this cafe A B C is in fact the ore of C; but if the proportion of quantity were regarded, it fhould belong to the genus of A, and with great propriety, if a natural fyftem only is required. We

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We are not here to have any refpect to fictitious valuation. But as the arrangement of foffils is made with a view that our knowledge of them may be eventually ufeful and advantageous, it may feem to militate against this defign, if we were to feek among the baser kind for all those noble minerals, whose intrinsic value can defray the labour and cost of eliquation.

The feveral cafes proposed ought not to be confidered as imaginary, as they each of them occasionally occur, and will be rendered more clear and intelligible by application in the following fections.

#### SLXIV. Genera of Salts.

IN falts, we difcover two genera, by no means ambiguous; the acid, and the alkali. Chemiftry has not yet been able to extract their proximate principles; but, that they are different from, and oppofite to each other, there is not the leaft room to doubt.

# § LXV. Acids.

An acid is eafily difcoverable by the tafte, by its property of changing to red the blue vegetable colours, and of effervefcing with aerated alkalis.

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## § LXVI. Alkalis.

ALKALIS are diffinguished by a burning taste, by their conversion of blue vegetable colours to a green, and by their powerful attraction for acids.

#### § LXVII. Salts not faturated.

UNSATURATED combinations of acids and alkalis, enter the genus of the prevailing fubftance, unlefs any one fhould chufe to refer them rather to the imperfect neutral falts; which might be done not altogether without reafon, as the most of them betray an excess of either the one or the other ingredient.

## § LXVIII. Whether neutral Salts are to be referred to a distinct Genus.

IT may be queffioned whether an acid exactly faturated with an alkali fhould conftitute a diftinct and feparate genus? Or ought rather fuch a combination to be ranked under the acid, or the alkaline falts? If there is evidently an excefs of either of thefe principles, as in § 75, then, without doubt, it may be properly affigned to the genus of the exceeding principle; but, in all perfect neutral falts, the properties of acid and alkali are blended fo intimately by faturation, that all diffinction between them feems entirely tirely to have difappeared. In this flate of equilibrium, then, it becomes a matter of indifference whether the preference be given to the acid or the alkali. To the latter however I fhould rather incline, as the moft convenient; but I would not violently oppofe any one who might think proper to refer them to the acid, or to a diftinct genus. Quantity may in this cafe, in fome measure, affift our determination; but not without irregularity : For, as the pure fixed alkali is faturated with a weight of acid lefs than its own; fo, on the other hand, the volatile alkali requires the acid to be heavier than itfelf.

#### § LXIX. Mixed Neutral Salts.

IT may happen, that the fame acid is partly faturated with one alkali, partly with another; and yet neverthelefs, these three are fo ftrongly united by crystallization, as to constitute but one peculiar falt. The falt of Seignette affords an inftance of this species of composition; the cream of tartar likewife faturated with volatile alkali. That the fame alkali may be combined with two acids, the union of cream of tartar with the acid of borax fufficiently demonstrates. In the foffil kingdom, indeed, we find none of these triple falts; but they inform us what may be done towards establishing a general arrange-The falt of Seignette, with the acid of ment. borax

borax, produces a quadruple falt; and it is not unlikely, but that the induftry of future ages will difcover combinations of five principles, and perhaps of ftill more; the difposition and order of which may be determined by the character and quantity of the feveral ingredients.

# § LXX. Analogous Salts.

Fossils of the fecond and third clafs become true faline fubftances, by combination with any falt; and in this condition they are banifhed from their original claffes. Salts, fuch as thefe, are called, analogous; and according to the character of their bafes, are of two kinds, either earthly or metallic. Whatever imparts the faline nature ought to determine the genus:

# § LXXI. Other Combinations of Salts.

ALL earths almost as well as metals are not only taken up by acids, but feveral foffils befides, of both claffes, are diffolved by alkaline falts, and fome even by neutral falts; nay, it happens occasionally, that two double falts will unite into one, and form a falt of four principles. From fuch multiplied and various combinations proceed, alkalis and acids charged with earths and metals; double neutral falts, or falts of more principles, containing earths and metals; double earthy falts united with double metallic falts,  $Q \ 2$  which

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which, according as the faline matter is either the fame or different in each, generate triple or quadruple compounds.

# § LXXII. Doubtful Genera of Salts.

In the clafs of falts it often happens, that fome principles are never found in a fingle and independent flate, but united always with others. Such are, for example, the nitrous, the muriatic, and arfenical acid. It may be doubted, therefore, whether thefe fubftances are to be confidered under their fimple genera. As, however, it does not feem improbable, that they were once free and uncombined, we are hardly authorized to exclude them; thoughit may be, at the fame time, obferved, that they have never yet been found otherwife than in this flate of combination. At all events, the inveftigation of fimple fubftances will throw light upon the feveral compofitions.

#### § LXXIII. Genera of Earths.

Some genera of earths have hitherto refifted all attempts to reduce them into fimpler principles; while others, by a proper analyfis, have difcovered two or more. The former are called *primitive*, the latter, *derivative* earths.

§ LXXIV.

#### OF FOSSILS.

#### § LXXIV. Primitive Earths.

CRONSTEDT has eftablished nine primitive earths, but accurate experiments have since shewn that the greater number of them were compounded, so that the account is reduced to three only; the calcareous, filiceous, and argillaceous. We have however to add new earths, with which he was not acquainted, the terra ponderofa and magnesia. We reckon therefore five primitive earths.

## § LXXV. Of the common Origin of Earths.

Although the powers of chemistry have not yet been able to decompose these five earths, the reduction of them all to one fpecies, or, at least, to a smaller number than the present, may poffibly be the reward of future industry. I acknowledge myfelf of this opinion, and I think with fome foundation. Clay, for example, is nothing elfe than calcareous earth, fo ftrictly combined with fome unknown acid, that the feparation of them has hitherto been attempted in vain. No one certainly could have fufpected the calcareous base in the lapis ponderofus, which has been demonstrated by analysis. In like manner, other fubstances may be investigated. But until proper experiments shall have fully developed the nature of fuch compositions, they Q 3

they must be, in respect to our knowledge of them, confidered as primitive fubftances : For it is wholly inconfistent with the caution and diffidence of natural philosophy to advance any position upon a bare possibility. Daily experience fufficiently teaches, that those things which at one time appear highly probable, may at another be discovered to be entirely unfounded.

# § LXXVI. Reasons why the Terra Ponderosa ought to be referred to a distinct Genus.

THE ponderous earth, on account of its great specific gravity; is deferving of particular attention, and leads us naturally to apprehend it to be of metallic origin. Other arguments alfo fupport this hypothefis. It is admitted, with the force of an axiom, that phlogifticated alkali precipitates metallic folutions only : But if this alkali is dropped into a folution of acetated ponderous earth, it is immediately disturbed, and a white powder is precipitated; which, on examination, is found to confift of that earth vitriolated, from the vitriolic acid inherent in the Pruffian blue. If the powder is feparated by means of a filtre, and a new portion of acetated ponderous earth added to the liquid, on exposing it to the fire, the folution, though clear before, deposits another white powder, containing the ponderous earth united with the phlogiftic alkali. The refult is the fame if the ponderous earth

earth, faturated with the nitrous acid is treated in a fimilar manner: Therefore it feems rather to refemble a metallic calx than an earth, by thefe properties.

Among the metallic calces, that which arifes from lead correfponds with the ponderous earth in its weight, its white colour, and peculiar attraction for the vitriolic acid, by which that acid is torn away from alkaline falts; but there is notwithftanding a remarkable difference between them. Acetated lead is diffurbed whelly in the cold by phlogifticated alkali, and depofits a fediment, which neither is foluble in water, nor in the vitriolic acid; but the acetated ponderous earth yields its genuine precipitate by heat only, and which is foluble both in the vitriolic acid and in boiling water. ' Befides, this earth has hitherto refifted all efforts to reduce it to a metallic ftate.

Therefore, although there may appear a confiderable affinity between the ponderous earth and a metallic calx; yet, as long as it is incapable of reduction, its metallic nature is certainly not fufficiently demonstrated, and it must still retain a place among the earths.

# § LXXVII. Five Genera should be constituted of the five primitive Earths.

As we have enumerated already five primitive earths, they naturally become the heads of

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five diffinct genera. It is very rare, if ever, that they are found in a fimple ftate, being either combined with one or more of the other earths. The most cafy method, therefore, would be to determine the genus of every fuch composition, according to the heaviest principle; but the cafes before separately stated, in § lxiii, are often objections to this plan.

# § LXXVIII. Exceptions.

WERE this rule once admitted, we fhould lofe altogether the magnefian and argillaceous genera; for, in the compositious hitherto examined, into which those earths enter, the filiceous has been always found to outweigh the others, although, from their character and properties, they had both the fuperiority. Common clay contains above half its weight of filiceous earth, fometimes above three fourths, and yet the argillaceous qualities are fo diftinct, that these compositions are unanimously denominated argillaceous. The fame richness and pre-eminence of quality, with respect to the filiceous earth, are found in magnefia, and other fubstances.

All earthy compositions, therefore, may be determined by the genus of that ingredient, which exceeds the others in weight, unlefs it be filiceous, and not equal to feven-eights of the whole. In fuch cafes, the genus ought to be afcertained-

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afcertained by whatever ingredient aproaches nearest in weight to the filiceous.

## § LXXIX. Compounded Earths are not united mechanically only.

But perhaps, all earthy compositions are nothing elfe than many fubtle mechanical mixtures? At the very first view indeed there feems fome foundation for fuch an opinion; but a more minute investigation furnishes evidence of a closer union constructed on other principles. The earth of alum immersed in lime-water, and entering into so ftrict a combination with the lime as not to be separable but by chemical art, teaches us, that among primitive earths mutual attraction has a real existence. Besides, as almost all these mixtures generally form crystaline concretions, we have another proof, not only of the minuteness of their particles, but of an union perfectly homogeneous.

## §LXXX. Genera of Metals.

In the third class we are to conftitute as many genera, as we have known diffinet metals.

§ LXXXI. Encreased within a few Years.

Ar the beginning of the prefent century, eleven

eleven metals only were known; but it had scarce grown forty years older, before the discovery was made of platina, a noble and ductile metal, and of three or four others, that were not malleable, as cobalt, niccolum, magnefium, and fiderum, which last has hitherto appeared to differ from all the reft \*. The fifth in molybdena is not yet fufficiently explored, to determine whether it fhould be reckoned among those already known, or conftitute a new species; and to the fixth, in the acid of the lapis ponderofus, we may apply the fame obfervation. Of these two, however, we are in hopes the character of the first will be foon difplayed by the industry of Mr Hielm. The genera of metals, therefore, of which we can be certain, amount to fixteen, or fifteen at least; and it is not unlikely that this number will be increafed by future difcoveries.

#### § LXXXII. Arrangement of mixed Metals.

In fection lxiii. we have a queftion refpecting the genera of minerals containing two metals, the one of which is more valuable than the o-. ther, but in lefs quantity. Examples of fuch minerals we find in the golden pyrites, which hold

\* Meyer and Klaprothius have proved it to be iron joined to the phofphoric acid; and our author, convinced by their arguments, changed his opinion.

hold a fmall proportion of gold united with a large proportion of iron; among the galenæ, that are far richer in lead than in filver; among the copper pyrites, always producing more iron than copper; and fo on of many others. According to fystematic rules, the more valuable and fcarcer metal, although it defray the expence of eliquation, should yet be referred to the genus of the more abundant, though of lefs eftimation. But if the use and aim of any fystem is confidered, there can be no doubt that the preference should be affigned to the metal of the higheft value. In fome degree, however, the determination of this point may be a matter of indifference, provided na diftinct genus is thereby deftroyed; a circumftance that would probably affect the fiderite, in cafe it were decided in favour of fuperiority in weight, as that metal has never yet been found separate from iron ores, to which it always bears the fmallest proportion.

# § LXXXIII. Genera of Phlogistic Bodies.

THE fourth class contains the fewest genera, fulphur, petroleum, amber, and perhaps diamond.

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#### § LXXXIV. Sulphur.

SULPHUR is an inftance of the most fimple composition, confisting of two principles only, acid faturated with phlogiston.

## § LXXXV. Petroleum.

IN petroleum we discover an union more complex; a small portion of water combined, by means of an acid, with the principle of inflammability.

#### § LXXXVI. Amber.

THE origin of amber is evidently from the vegetable kingdom, for, befides its peculiar acid and oil, we obtain the acetous acid by diftillation. The earthy refiduum may be confidered as a matrix.

#### § LXXXVII. Diamond.

WITH regard to the diamond, I have hitherto found no place fo proper for it as this clafs. In a fufficient degree of fire, it is entirely confumed, and with an appearance of cloud or flame; and, in the focus of a burning lens it difcovers figns of a footy matter.

§ LXXXVIII.

#### OF FOSSILS.

# § LXXXVIII. Pyrites and Molybdena do not constitute peculiar Genera.

I HAVE referred pyrites, or fulphurated iron to the genus of iron. In like manner, molybdena, which is nothing elfe than a metallic calx mineralized by fulphur, provided its genus were known, ought to be afcribed to the clafs of metals. As to the foffil confidered by Cronftedt as fixed phlogifton, and which he calls *brandertz*, its composition has not as yet been fufficiently inveftigated.

## § LXXXIX. Properly Speaking, there is but one Genus of phlogistic Substances.

In the strictness of language, all the genera of this class might be reduced to one, as the same principle of inflammability prevails in each of them.

# § xc. First Appendix.

In the first appendix to the classes, are treated those fossils of various and mechanical combination, and which for the most part is obvious to the fight.

§xcI.

## § xc1. Four Genera of Fossils mixed mechanically.

ANSWERING this defcription, we have four genera only, which are denominated according to the clafs of the most predominant ingredient in their composition.

## § XCII. First Genus.

THE first genus in which the faline character prevails occurs fometimes in the neighbourhood of volcanoes. In gypfum alfo other foffils intimately mixed are occasionally found. The fubstances likewife contained in natural waters may perhaps be referred to this genus. They are indeed held by water in folution, but their union is generally merely mechanical, of which the fixed principles are collected in the refidua, after the evaporation of the liquor.

## §XCIII. Second Genus.

To the fecond genus we affign all those foffils in which the earthy principle abounds. Such are those placed by Cronstedt in his first appendix under the name of *faxa*. Under this genus may be arranged feveral matrices of metals as well as of inflammable fubstances; for lithanthrax<sub>y</sub> thrax \*, aluminous fchiftus, aluminous ore of La Tolfa, and many others, contain fome extraneous earthy matter, and in confiderable quantity.

#### § XCIV. Third Genus.

In the third genus, the metallic nature is predominant. It has been long obferved, that fome metals affect a difposition to affociate with cach other; fo that if one is difcovered, it may be properly conjectured that the other is not very far diftant. Relations fuch as these, as are obvious in this genus, are worthy attention and enquiry, as they promise no small advantage to the inhabitants of mountainous countries.

#### § xcv. Fourth Genus.

IN the fourth genus we meet with various mixtures of foffils, of which this ruling principle belongs to the laft clafs.

# § XCVI. Distinct and mixed Particles of Fossils.

To this appendix likewife, the diffinct and mixed particles of foffils may conveniently be referred, inferting them under their proper genera, according to circumstances. Such, for example

\* Pit coal.

example are the marles, most of the common clays, mixed fands, and feveral others.

#### § XCVII. Four Genera of organic Fossils.

LASTLY, Organic foffils are divided into four genera, as the diverfity of their nature fuggests, whether they are found impregnated with and composed of falts, earth, metals, or phlogiston.

#### § XCVIII. Fifth Genus of Gronftedt.

CRONSTEDT adds a fifth genus, and perhaps with great propriety, in which are included all the dead remains of once living fubftances, which, by gradual putrefaction, have loft their original ftructure, though they ftill retain fuch ftrong marks of it as are not obliterated entirely but by the lapfe of many years. To this genus belongs the earth of deftroyed animals or vegetables.

## § XCIX. Organic Bodies mineralized by Salts.

This operation muft vary according to the nature of the fubftance. Bodies immerfed in a falt folution are fometimes penetrated by it, and indurated. In this manner the entire bodies of men, that had fallen by accident into the vitriolated water of the mine of Fahlun were found after

after feveral years, fo little changed to the eye, that the individual could be remembered by his countenance: In other refpects however they were rigid like a statue, formed of faline matter. When exposed to the free air they began to crack. By a fimilar process, no doubt, even fofter fubstances may be fo hardened, as to preferve their structure a long time, exempt from putrefaction.

# § c. Bodies impregnated with Bitumen.

In like manner organic bodies, impregnated with bituminous matter are enabled to preferve themfelves from decay, and retain their figure and structure.

# § c1. Petrifaction of organic Bodies.

NEITHER the bodies of animals nor of vegetables can be wholly penetrated by ftony particles. The harder parts only, as the bones, fhells, external covering, roots, woods, fruit, and fimilar fubstances, are liable to this change; which, if I mistake not, proceeds in the following manner: At first, the parts of fostest texture putrefy, and leaving feveral empty spaces, through which water loaded with earthy particles paffes, and in its course depositing them, the vacuities are at length filled by their gradual accumulation. Then follows the destruction of the more firm confistence, to be penetrated in the fame order. Tf

If the later depositions differ in their colour and properties from those of an earlier date, yet the original organic ftructure is beautifully displayed by fmooth and polished fections of the different bodies. All the particles, however, of the bodies fo destroyed are not always carried off; for it often happens in distillation, that fuch are expelled as shew figns of an organic construction.

## § CII. Organic Bodies penetrated with metallic. Particles.

THE most subtle metallic molecules, that can possibly be carried along by water, may in the fame manner penetrate and change the harder organic parts.

# § CIII. Nuclei.

FROM the fubftances already defcribed, nuclei have, with great propriety, been confidered as quite diftinct. They are produced by two different proceffes. Any body poffeffing a fhell or firmer covering, and depofited in a foft ftratum, is gradually attacked in its flefhy parts and foft inteftines, which are either wholly deftroyed, or contracted by exficcation; fo that room being made in this manner for the particles flowing in, the fhell is at length filled with a nucleus, bearing the marks of its internal furface. If a body is involved in fediment, and after the exficcation of the ftratum is any way deftroyed. deftroyed or carried off, a nucleus will be formed in the cavity, defcribing its external features.

## Sciv. Remaining Impressions of organic Bodies.

IN any foft fubftance, imprefisions are left by cockles, fnails, infects, fifnes, and other fmall animals of the firmer kind, either of their external furface, their bones, or fkeletons.

#### cv. Osteocolla.

IN particular foils, living roots are by degrees covered with fo hard a cruft, as to prevent the abforption of the neceffary juices. When a vegetable attracts moifture every where in the neighbourhood of its root, the fubtile, calcareous, argillaceous, filiceous, and even ochreous molecules, that accompany it, produce this effect. The fluid in which they were borne being abforbed by the roots, they fix themfelves on the furface, and there forming a covering impervious to water, the roots decay, putrefy, and leave this cruft, which is commonly called ofleocolla.

## § CVI. Incrustated organic Bodies.

WATERS loaded with earthy particles frequently cover with a cruft, reeds, fmall bran-R 2 ches,

ches, and other fubstances immersed in them, without any alteration of their original form.

#### OF THE DIFFERENT SPECIES.

#### § CVII. Specific Characters of Salts.

SPECIFIC characters are to be determined by the difference in the nature of those fimple falts, which art has not been able to compose from their principles. Of these, two distinct genera only are known; the acid and the alkali already mentioned.

#### § CVIII. Species of Acids.

THE genus of acids is very extensive. The vitriolic, nitrous, and muriatic, have been extracted from foffils for many ages past; but the discovery of others differing evidently from these has been made within a much later period. The acid of fluor, borax, arsenic, fiderite, molybdena, and lapis ponderosus, are of this description \*.

#### § CIX. Vegetable Acids.

WE have the profpect as yet of a more extenfive field in the acids of the vegetable kingdom. Befides,

\* For metallic acids, see Essays, v. iii.

#### OF FOSSILS.

Befides the acetous, which was the only one formerly known, it has produced to us already the acids of fugar, forrel, tartar, benzoin, citron, amber, and feveral others.

#### § cx. Animal Acids.

THE animal kingdom is the pooreft of the three; for except the acid of ants, and of fat, we know of none other proper to it, although, without doubt, it contains many highly deferving of notice. As for example, the acid which the larva phalænæ vinulæ of Linnaeus throws out in its defence, clear as water, and colourlefs, which refembles the concentrated acetous acid in fmell and tafte, coagulates blood, and thickens fpirit of wine; reddens blue paper for a fhort time; but the original colour returning afterwards, affords proof of its great volatility \*. The fcarcity of this very fingular liquor has perhaps delayed fo long its further inveftigation.

# § CXI. Acids common to feveral Kingdoms of Nature.

OTHER acids are common to all the kingdoms of nature, as the *phofphoric*, which had been falfely affigned to the animal kingdom alone; but which has been found, though rarely, in the foffil<sup>†</sup>, and in great plenty in the vegetable R 3 kingdom.

\* Oeuvres de M. Bonnet, v. iii. Svo. p. 28.

+ Essays, vol. ii. page 426.

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kingdom. Under this head we may arrange the aerial acid.

# § CX11. Great Number of Acids.

IF we confider, that probably the existence of all metals depend upon their peculiar radical acids; that vegetables evidently contain a number of unknown acids; and that, perhaps, the same may be faid of animals also; we have reafon to wonder at the abundance and variety of this fubstance, and to fet a high value on its utility and importance in the œconomy of nature.

# § CXIII. Species of Alkaline Salts.

THE extent of the other genus is confined within very narrow limits. For a long time three fpecies only of alkaline falts were known; two of which could bear a flight ignition, and were therefore denominated fixed; while the other was diffinguished by its volatility.

#### § CXIV. Fixed Alkalies.

OF the fixed alkalies the one feems to prevail in the vegetable, and the other in the mineral kingdom; from which they both derive their names.

S CXV.

#### OF FOSSILS.

#### § cxv. Neutral Salts.

SALTS formed by the exact faturation of acids with alkalies amount to fixty double fpecies, on the fuppofition that the acids do not exceed twenty in number. A confiderable part, however, of the combinations of thefe are as yet unknown, or at leaft but imperfectly examined.

#### § CXVI. Imperfect double Salts.

MANY imperfect double falts have been difcovered. The acids of vitriol, arfenic, tartar, and forrel unite in excefs with the vegetable alkali; and the acids of vitriol and tartar with the mineral alkali. The labours of pofterity will probably add a greater number. Borax retains an excefs of alkali; and the arfenicated mineral alkali likewife is capable of a fimilar combination.

# § CXVII. Triple Salts.

THE falt of Seignette, and tartar faturated with volatile alkali, furnish examples of the neutral triple falts.

§ CXVIII.

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# § CXVIII. Imperfect Triple Salts.

AMONG the triple imperfect falts, we know of the union of tartar with the acid of borax. Here is an excess of acid.

## S CXIX. Quadruple Salts.

TARTAR and borax combined, are an inftance of the quadruple falts.

# § CXX. Species of analogical Salts.

EARTHS and metals, although fingly they refufe every combination with water, yet by the admixture of a falt they become for the most part foluble, and are then called analogical falts.

# § CXXI. Species of double perfect earthy Salts.

Four primitive earths uniting with twenty acids, produce eighty double perfect earthy falts; that is falts compleatly faturated. The fifth earth, the filiceous, is foluble in the fluor acid only.

§ CXXII.

#### OF FOSSILS.

#### § CXXII. Double imperfect earthy Salts.

OF all the double imperfect earthy falts, with an excess of acid, the falt of alum is the most confpicuous.

## § CXXIII. Triple earthy Salts.

The principle triple compounds, are the volatile alkali, either vitriolated or muriated, and magnefia, with which even nitrated lime readily unites.—Vitriolated magnefia combines with clay; and both the vegetable and mineral alkali faturated with the acid of fluor, admit an union with filiceous earth

## § CXXIV. Earthy alkaline Salts.

FIXED cauftic alkalis, I know for certain affect no other earths than the argillaceous and filiceous. No triple alkaline falts have as yet been difcovered.

#### § CXXV. Species of metallic falts.

ANALOGICAL metallic falts are by far the most numerous. From a combination of the fixteen metals with the twenty acids, we obtain three hundred and twenty double falts; but

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but which can be fcarcely fo perfectly faturated, as that there fhould not be fome fmall excess of acid.

# § CXXVI. Metallic Salts, with an Excess of the metallic Base.

THERE are fome inftances alfo of the union of metals and acids, highly deferving of notice, in which the excefs is on the part of the metal. To this head we refer the turpith mineral, and red precipitate of Mercury, which though ever fo well wafhed, yield a fmall quantity of acid on diftillation. The fame remark applies equally well to the pulvis algarothi. Mercurius dulcis retains its metal partly calcined and partly perfect \*; and nitrated filver, in like manner can take up a portion of filver, without dephlogifticating it. Muriated copper, deficient in its acid, conftitutes a peculiar falt hitherto undifcribed.

#### § CXXVII. Triple metallic Salts.

WE have long been acquainted with a confiderable number of metallic triple falts, that are not feparable but by decomposition. Of this defcription are the combinations of tartar with iron and antimony; of the vitriolated vegetable

\* Scheele in Actis Stockh.

getable alkali with iron; of the muriated vegetable alkali with platinum; of the vitriolated volatile alkali with copper; of the muriated volatile alkali with platinum, quickfilver, copper, and iron; of vitriolated and acetated quickfilver with iron; of vitriolated iron with magnefium, with copper, and with zinc.

# § CXXVIII. Quadruple metallic Salts.

THE quadruple metallic falts are formed by the union of fal ammoniac with nitrated iron, with nitrated copper, and with boracic quickfilver; of the vitriol of iron, likewife, with the vitriols of copper and zinc together.

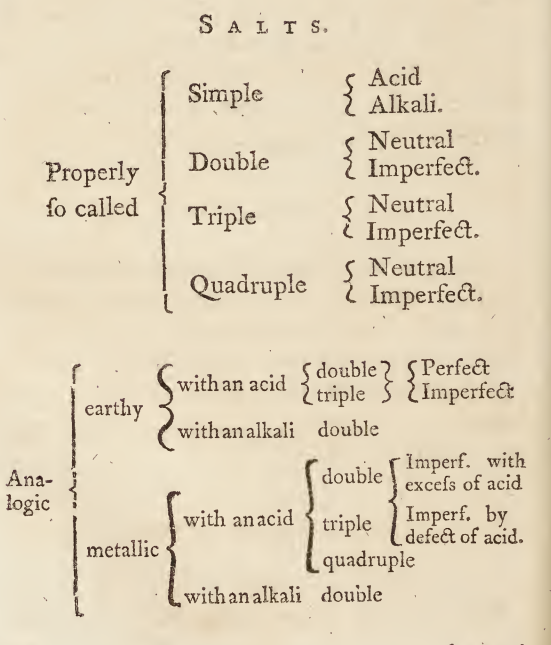
# § CXXIX. Alkaline metallic Salts.

Most of the alkalis alfo combine readily with metals, efpecially the volatile alkali; which fometimes forms beautiful cryftals, with a metallic bafe, as with filver and copper. The numerous family of thefe falts are deferving of much greater attention than has ever yet been paid to them.

# § cxxx. Synophis of Salts.

FROM what has been faid, I am of opinion there can be no doubt of the extensive influence and

and variety of the clafs of falts, in which we have here confidered all those prepared by art, as well as those produced by nature. In favour of the halurgic fystem, I shall subjoin a table, presenting at one view all the chief varieties, with which I am acquainted. A greater number of proper experiments would certainly add many more to the account.



§ cxxxi.

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# § cxxxi. Species of Earths of a double Character.

In the class of earths different fpecies frequently occur, poffelling two characters. To the first belong the faline earths; which, on account of the limits before affigned to them, are not reckoned in the class of falts, although they refemble them in their nature, and conflitute but an imperfect species of earths. Of these fubftances, however, a few only are known, § 51.

### § CXXXII. Mixed Species of Earths.

GENUINE species of mixed earths are produced by the intimate union of two or more. Of the existence of such an union we have clear evidence, in  $\S$  90.

# § CXXXIII. On what Arguments their Diversity is founded.

Not the quality and number only of the ingredients, but even their relative weights imply a fpecific diverfity.

# § CXXXiv. The Necessity of confidering the Proportion of every Part.

In the Sciagraphia Regni Mineralis, lately published

published, I have overlooked the mutual proportions; but, on further reflection, I find the confideration of them abfolutely neceffary.

# § cxxxv. Method of investigating the several Species of Earths.

In order to determine with accuracy the fpecies of earths, which hitherto feem to have refted on no very certain foundation, it will be requifite to explain carefully this doctrine. Let the five primitive earths be indicated by five initial letters, the ponderous by p, calcareous by c, magnefian by m, argillaceous by a, and filiceous by s.

### § CXXXVI. Continuation.

AT first we will attend to the character only and number of principles; and, by means of the doctrine of combinations, it will be easy to afcertain how many specific consociations can arise from these five letters.

For example, p, c, m, a, and s, can produce no more than ten double species—

pс,	pm,	pà,	ps,
cm,	ca,	·CS,	
ma,	ms,		
as.			

Of

Of triple species we have as follows:-pcm, pca, pcs, pma, pms, pas, cma, cms, cas, mas.

Quadruple :--

pema, pems, peas, pmas.

In this manner, from the whole clafs of earths, befides the five fimple fpecies, containing the primitives alone, we can obtain but twenty-fix different combinations; which, together with the five fimple, amount in all to thirtyone.

# SCXXXVII. Why this Method is imperfect.

In this plan, however, the number of the fpecies is too much limited, and our conclusions liable to error. It will eafily appear that pa, for example, must be feparated; for the character of the mass, with an excess of ponderous earth, will be by no means the fame as with an excess of clay. In like manner *pac* should be referred to three distinct genera, according as the first, the fecond, or the third principle bear the greatoft share in the composition, (§ 78.). The fame, indeed

indeed, will be obferved in whatever formula is employed. Therefore it is neceffary, together with the number of the principles, to confider the weight of each.

### § CXXXVIII. In what Manner can this Defect be supplied or corrected.

THAT they may be all fymbolically defigned, and rendered obvious to the fenfes, a certain local value muft be affigned to every letter; fo that whatever principle occurs firft in combination, that fhould be underftood to be the heavieft of the whole mafs: Every intermediate principle will yield to the preceding one, but exceed those that follow it, and the last of all will be of the least importance.

### § CXXXIX. Enumeration of double Species.

ACCORDING to this fystem then we shall have twenty double species :

pc,	pm,	pa,	ps.
cp,	ćm,	ca,	CF.
mp,	mċ,	ma,	ms.
ap,	ac,	am,	as.
Sp.	Sc.	ſm,	Ja.

§ CXI.

### 6 CXL. Enumeration of triple Species.

EACH of the five letters in forming triple compositions, may be arranged in twelve different ways. Five multiplied by twelve, therefore produce fixty species as follows:

pcm, pca, pcf, pma, pmf, pmc, paf, pac, pam, pfc, pfm, pfa.
cpm, cpa, cpf, cmp, cma, cmf, cap, cam, caf, cfp, cfm, cfa.
mpc, mpa, mpf, mcp, mca, mcf, map, mac, maf, mfp, mfc, mfa.
apc, apm, apf, acp, acm, acf, amp, amc, amf, afp, afc, afm.
fpc, fpm, fpa, fcp, fcm, fca, fmp, fmc, fma; fap, fac, fam:

# § CXLI. Quadruple Species.

As the double fpecies amount to twenty; and thefe, with the remaining three letters can be combined in fix different ways, in the quadruple fpecies, it will be eafily feen, that fix times twenty, or one hundred and twenty, will exprefs the amount of this division.

S

pema,

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pcma, pcam, pcmf, pcfm, pcfa, pcaf, pmac, pmca, pmaf, pmfa, pmcf, pmfc, pacm, pamc, pacf, pafc, pamf, pafm, pfcm, pfmc, pfac, pfca, pfam, pfma.

cpma, cpam, cpmf, cpfm, cpaf, cpfa, cmpa, cmap, cmpf, cmfp, cmaf, cmfa, capm, camp, capf, cafp, camf, cafm, cfpm, cfmp, cfpa, cfap, cfma, cfam.

mpca, mpac, mpaſ, mpſa, mpcſ, mpſc mcpa, mcap, mcpſ, mcſp, mcaſ, mcſa, macp, mapc, macſ, maſc, wapſ, waſp, mſcp, mſpc, mſap, mſpa, mſac, mſca.

apcm, apmc, apmf, apfm, apcf, apfc, acpm, acmp, acmf, acfm, acpf, acfp, ampc, amcp, ampf, amfp, amcf, amfc, afpc, afcp, afpm, afmp, afcm, afmc.

Spem, Spme, Spam, Spma, Spea, Spac, Sepm, Semp, Scam, Sema, Sepa, Scap, Smea, Smac, Smpa, Smap, Smep, Smpe, Sape, Sacp, Sacm, Same, Samp, Sapm.

### § CXLII. Quintuple Species.

THE triple fpecies being fixty in number, (§140.) and each of these admitting of two changes only with the other two letters, it follows

lows, that, under this head, we may reckon one hundred and twenty fpecies:

pcmas, pcmsa, pcams, pcasm, pcsam, pcsma, pmcsa, pmcas, pmasc, pmacs, pmsca, pmsac, pamsc, pamcs, pasmc, pascm, pacsm, pacms, pscma, pscam, psmca, psmac, psamc, psacm.

cpmas, cpmsa, cpasm, cpams, cpsam, cpsma, cmpas, cmpsa, cmaps, cmasp, cmspa, cmsap, camsp, camps, capms, capsm, caspm, casmp, csmpa, csmap, cspma, cspam, csapm, csamp:

mpcsa, mpcas, mpacs, mpasc, mpsca, mpsca, mpsac, mcpas, mcpsa, mcaps, mcasp, mcspa, mcsap, mapcs, mapsc, macps, macsp, mascp, masc, mspca, mspac, mscap, mscpa, msacp, msapc.

apcmf, apcfm, apmcf, apmfc, apfcm, apfmc, acpmf, acpfm, acmpf, acmfp, acfpm, acfmp, ampcf, ampfc, amcpf, amcfp, amfpc, amfcp, afpcm, afpmc, afcpm, afcmp, afmpc, afmcp.

*Spema, Speam, Spmca, Spmae, Spaem, Spame, Sepma, Sepam, Sempa, Semap, Seamp, Seapm, Smpca, Smpae, Smepa, Sincap, Smaep, Smape, Sapem, Sapme, Sacpm, Sacmp, Sampe, Samep.* 

S 2

δ CXLIII:

# S CXLIII. Amount of the Species.

IF the primitive earths are five in number; then the preceding paragraphs exhibit the formulæ of all those species that can possibly arife from their various combination; and to which, adding the five simple earths, we shall find the amount to be thus, 5+20+60+120+120=325, the amount of the whole:

# § CXLIV. Further Explanation of the Formulæ.

I HAVE fo contrived these formulæ as to make it evident to what genus every combination is to be referred.—The first letter determines the character of that genus, s only excepted; as, though it exceeds in weight, yet its other qualities do not always prevail, (§ 89.)

If at any time the number of the primitive earths is diminished, whether by decomposing them into others more simple, or by discovering them to be of a metallic nature, yet the same formulæ may be preferved after making the necessary correction.

For example, Suppose p were referred to the third class, the quintuple formulæ, (§ 142.) would then become quadruple, that feries being destroyed entirely where p begins, and from all the others would it be taken away. In this case, we we lofe the whole of the first genus, and the fame formulæ are repeated four times in each of the remaining genera, and constitute one species only; fo that  $\frac{24}{4}=6$  species is of each genus and  $4 \times 6 = 24$  the number of all the quadruple species.

Let us take another example, and remove altogether *a*, the formulæ of that genus are immediately annihilated, and the eighteen in the three other genera are reduced to  $2 \times 3 = 6$ .

In the fame manner, that the corrections are made in the formulæ of the laft order, can they be applied to those preceding. For it is evident that in reducing quadruple to triple species, it is impossible when p is destroyed, that the remaining feries should be quadruple, and are therefore to be removed entirely.

Let *n* reprefent the number of primitive earths, and the number of the double fpecies be expreffed by *n*. *n*.—1. of triple fpecies by *n*. *n*—1. *n*—2, of quadruple fpecies by *n*. *n*—1. *n*—2. *n*—3, and that of the laft order by *n*. *n*—1. n=2.-n=n=2.

### § CXLV. Species of Metals.

HAVING determined these points, we now proceed to the third class, in which, on account of the greater number of genera, we shall find the species also to be far more numerous.

S 3

Metals

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Metals occur generally either complete, mineralized, or deprived of their phlogiston.

### § CXLVI. Native Metals.

WHATEVER possesses complete metallic form, is denominated native.

Into this flate no heterogeneous fubflances are admitted, unlefs they are perfectly metallic. Hence arife various fpecies;—the metal native and fimple;—combined with fome other;—or with feveral together. Native fimple metals are very rare, and, as far as I know, have never yet been difcovered perfectly pure.

Moft metals are occafionally found native, as gold, platinum, filver, quick-filver, copper, bifmuth, niccolum, arfenic, cobalt, and antimony; but fcarce any one of them occurs quite pure. Gold is mixed with filver or copper; filver with gold or copper; platinum with iron; niccolum and cobalt with arfenic as well as iron; antimony with iron or zinc; and further experiments will without doubt difcover other combinations.

The existence of native lead, iron tin, and zinc has been always much questioned by many.

Magnefium and fiderite have never yet been found in a native fate.

§ CVLVII.

#### § CXLVII. Mineralised Metals.

A MINERALISED metal appears to me to be a metal intimately united with fome foreign fubftance that deftroys more or lefs the genuine metallic form.

### § CXLVIII. Mineralising Substances

SUCH are fulpher and acids.

# CXLIX. Metals mineralised by Sulphur.

SULPHUR can be directly united with all the metals, except gold, platinum, and zinc; and thefe mineralifations are found in the bowels of the earth. Sulphurated tin alfo occurs in Siberia \*.

Some mineralizations are affected, both as to character and appearance, according to the quantity of fulphur. Tin, combined with twenty hundred parts of fulphur, forms a mineralifation, white and fibrous; but, with twice that proportion, the compound is micaceous, and of the colour of gold.

Sulphur acting on perfect metals feparates a portion of their phlogiston; and is even capable of uniting with many calces likewife.

SA

The

\* Essays, vol. iii. p. 158.

The combination of gold with fulphur, by the intermedium of iron; is not yet made fufficiently evident; for that which is found in pyrites feems to be rather mixed than diffolved; as in a folution of pyrites, in the nitrous acid, the gold is deposited in molecules, not in powder, but differing from each other both in fize and figure \*.

As to zinc, that metal appears in the pfeudo galena to be joined + with fulphur by means of iron.

### § CL. Mineralifing Acids.

OF mineralifing acids there are feveral, as the vitriolic, muriatic, phofphoric, aerial, and probably the arfenical.

### § CLI. Vitriols.

VITRIOLS of copper, iron, and zinc, are the fpontaneous productions of nature. Combinations of the fame acid with lead, niccolum, and cobalt, are likewife fometimes found; and they feem generally to be the refult of decomposed mineralifations.

S CLIIa

- \* Effays, vol. ii. p. 412.
- † Ibid. p. 329, and 336.

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# S CLII. Metals mineralised by the Muriatic Acid.

THE muriatic acid is more rarely found united with metals. As yet it has not been difcovered in any other than filver, quickfilver, and copper. The two first contain with it the vitriolic acid likewife \*.

# § CLIII. Metals mineralised by the Aerial Acid.

THE aerial acid is often prefent in calciform metals. We meet with it in lead, copper, iron, and zinc. Of its connexion with other metals we have no certain intelligence.

# & CLIV. Metals mineralised by the Phosphoric Acid.

OF all the acids, that of phofphorus is the fcarcest, and has hitherto been found with a spataceous kind of lead only.

### δ CLV. Metals mineralifed by the Arfenical Acid.

THE arfenical acid, if I miftake not, is the true menftruum of the red cobalt, that is fometimes beautifully cryftallifed. It is certain, that a red colour is owing to an acid, and that, from all the experiments as yet made, no other has been difcovered.

§ CLVI,

" Woulfe, Philos. Trans.

# § CLVI. The different Species of Metals admit of almost numberless Variations.

WHOEVER confiders, that we are acquainted already with fixteen metals, and that of these the greater number of the perfect can be in feveral ways combined together, as well as those mineralifed by fulphur and various acids, will naturally expect that, by means of accurate analyses, many more species might be discovered, which have as yet probably escaped the refearches of the laborious philosopher. Were we to purfue the plan applied to the earths, (§cxliii.) the number would be really aftonishing; but I am almost of Pliny's opinion, who fomewhere confesses : " Mihi contuenti sese persuasit re-" rum natura nihil incredibile exiftimare de ea." Formulæ, indeed, point out to us what may be done; but whether, and where, they are employed, must be learned from a faithful analysis; which affists us, befides, better to understand those of them that prescribe the true limits to our investigations.

# § CLVII. Spiecies of Phlogistic Substances.

THE fourth class is exceedingly poor both in genera and species.

§ CLVIII.

# § CLVIII. Species of the Diamond.

WE are acquainted with many differences of the diamond, but with none that are specific.

### § CLIX. Species of Sulphur.

THE fpecies of fulphur are diffinguished by the diversity of their acids, and we know of two only; the common formed by the vitriolic acid, and plumbago, containing the aerial acid faturated with phlogiston.

### § CLX. Species of Petroleum.

THE varieties of petroleum, in colour and tenuity, depend for the most part on the degree of exficcation, and on the matrix or heterogeneous substances mechanically mixed with it; so that they can be confidered but feldom as specific. Exficcation produces a mass thick and tough, or solid and dry.

# § CLXI. Amber.

THE fame obfervations nearly will apply to amber. In refpect of transparency and colour, we meet with many varieties in the European species.

The -

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The Indian fpecies agrees in all thing with the European, except its being fofter, and wanting the volatile falt \*, which laft circumftance feems to eftablish a specific difference. Copal, commonly so called, is to be diffinguished from the gum refin of that name fold by the apothecaries.

# § CLXII. Origin of Phlogistic Substances.

DIFFERENT opinions are maintained by philofophers, refpecting the origin of phlogiftic fub-Some contend, that these bodies are ftances. proper to the foffil kingdom; while others, probably with more reason, ascribe them to those organic fubstances which abound in various oily and fat juices, and are not fo much affected by time, as they are gradually changed in the bowels of the earth by neighbouring pyrites and other fossils, until they acquire a bituminous quality. Heterogeneous substances enclosed within them are evident proofs of original fluidity. The different degrees of purity of naptha, coagulation performed by time, acids, or other media, and various circumstances befides in the great laboratory of nature, all influence the denfity, colour, clearness and other properties.

As to ambergrife, Aublet infifts, that it is the juice of a tree growing in Guiana, and there called

\* Lehman, Chem. Schrift.

called Cuina. He fays, that after heavy rains, large maffes of it are washed into the rivers. The specimens examined by Rosselle are faid to resemble ambergrife in their odor and principle qualities \*. Long ago, Rumphus makes mention of a tree called nanarius, containing a juice fimilar to ambergrife. Lately, however, in England an opinion has obtained, that this fubstance is the excrement of a cetaceous fish. Obfervations made on the phyfeter macrocephalus, (the fpermaceti whale) have given rife to this Idea, as the excrement in the inteffines of that animal, is found on diffection perfectly hardened, and containing the beak of the repia octopodia, on which it feeds, and in every respect refembling the ambergrife of commerce.

# S CLXIII. Species of Fossils mixed mechanically.

OF foffils mechanically mixed, that fall under confideration in the first appendix, we have conftituted four genera only, ( $\S 91$ .) their species, however, are numerous.

# § CLXIV. The several Species expressed by the Formulæ of Letters.

LET s denote falt, t earth, m metals, and i phlogistic substances; and let the same local value

\* Hift. des plantes de la Guyane, 1774.

value be affigned to these letters as in the foregoing examples, (§ 138.) and we shall obtain the following double species.

> st, sm, si. ts, tm, ti, ms, mt, mi. is, it, im.

### Triple species.

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stm, sti, smt, sit, smi, sim, tsm, tsi, tms, tis, tmi, tim, mst, msi, mts, mis, mti, mit, ism, ist, ims, its, itm, imt.

Quadruple species.

stmi, stim, smti, smit, sitm, simt, tsmi, tsim, tmsi, tmis, tims, tism, msti, msit, mtis, mtsi, mits, mist, istm, ismt, itsm, itms, imst, imts.

### § CLXV. Continuation.

WE are, however, not rafhly to conclude that all the fpecies are exhausted in these formulæ; for every letter may be varied in many ways, according to the diversity of the several species. For example, t can be multiplied more than 325 times, (§ 131, 143). I, indeed, presents but but few variations, and s likewife; as the number of the falts proper for thefe mixtures, is exceedingly limited; but t furpaffes even m, (§ 156); fo that we have here another occasion of admiring the exhaustible stories of nature.

# SCLXVI. The Position and situation of mixed Fossils.

It is by no means to be expected; that every fpecies of the femixed foffils, which to me appear to be *petræ*, fhould be equal to the production of huge mountains. The greateft number of them have hitherto been found in veins or fmall ftrata only; many of which, though of different characters, when combined, give birth to rocks. The fame may be faid of the feparate particles, which, in the aggregate, form large and continued ridges of hills. But the fe almost always fpring from the ruins and decompositions of mountains.

# § CLXVII. Species of organic Fossils.

ORGANIC foffils conftitute four genera, (§97.); but the feveral fpecies of foffils, whether poffeffing an organic form only, or with it an organic ftructure, are diffinguished by specific marks.

### § CLXVIII.

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# § CLXVIII. Species of organic Fossils mineralifed by Salts.

ORGANIC foffils, penetrated with faline matter, are but feldom found. Gypfum, indeed, fometimes contains the lefs perifhable remains of animals and vegetables; but thefe fubftances are fcarce ever found quite gypfeous. Entire animals are occafionaly to be met, filled with vitriol, ( $\S$  99.) and ftill oftener the harder parts of vegetables, or their roots, feem to refift putrifaction by the means of this falt.

# § CLXIX. Earths.

THE fecond genus, comprehending earthy foffils, is by far the richeft. Innumerable calcareous nuclei of fhell fifh and marine infects daily occur in calcareous ftrata. Sometimes, an a imal covering, or fhell, which was before calcareous, being changed in its internal texture only, become fpataceous.

Argillaceous nuclei of marine animals are common in aluminous fchiftus, but very rare in any other bed. Frequently the covering of the animalcule ftill remains.

Marine exuviæ are obvious in marle alfo. If lime predominates, often the fkeletons alone of the fifh are feen. Of Offeocolla we have already fpoken fufficiently, § 105.

Siliceous

Siliceous nuclei frequently fill entirely the internal cavity of organic foffils, and fometimes even the fame matter furrounds their external furface. I am in poffeffion of an echnites, the fhell of which is filled with common flint, and fhews upon the furface of the nucleus all its natural inequalities; the fhell itfelf, however is calcareous and fpataceous, although it was imbeded in filiceous earth on both fides. Small fhells occur fometimes in jafper, but very rarely \*, and are not more frequent in petrofilex.

Organic bodies, themfelves alfo are found penetrated with filiceous matter. Siliceous petrefactions of the trunks of trees are often diftinctly marked with the growth of every year. Siliceous mufcles and cockles alfo frequently occur, and fmall corals even are fometimes clearly to be diftinguished in common flints.

I have feen the marks of leaves accurately expressed in quartz, and the epitomium of Blankenburg is often quartofe.

Nuclei of fand are fometimes to be met with; but the figure of their furface is generally fo obfcure, that it is very difficult to determine from what organic body they were produced.

In the fand pit at Maestricht was found not long ago the skeleton of a crocodile, some teeth of which were sent to me.

§ CLXX.

\* Ferber in Epist. de Italia.

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# § CLXX. Species of organic Fossils impregnated with metallic Particles.

VERY few metals affume an organic form. The calx of iron, but flightly cohering, or concreted like a ftone, penetrates roots, wood, and even whole trees, preferving ftill the fibrous texture, which may fometimes be fcraped with the nail.

Pyrotaceous iron, indeed, now and then forms nuclei; but it commonly adorns the organic ftructure with lines or little fpots, and feldom occupies it entirely.

Copper, in the form of a calx is fuppofed frequently to enter into bones and teeth, giving them a blue colour, efpecially after they are calcined. This colour, however, is often owing to iron.

Pyritaceous copper alfo refembles the anomia in the magnet of Iarlfberg in Norway, and fifnes in feveral places.

Spots of native gold or filver are fometimes feen on the furface of foffil fhells.

The grey ore of filver at Frankenthal in Heffe is found in the form of ears of corn, and commonly called *kohrn-abren*; and under the appearance of leaves and stalks of fome graniferous vegetable.

Cinnabarine shells are exceedingly rare.

THE PARTY

I have in my possession fome pseudogalena of a blackish yellow, united to millepores.

### § CLXXI. Species of Phlogisticated organic Fossils.

Wood impregnated with petroleum frequently occurs. There is a trunk of a tree in the collection of the academy at Upfal, indurated with petroleum, black and fmooth, and yet eafily diftinguished to be of a beech. The Icelandic foffil wood alfo comes under this head, of which I have fpoken more fully in another place \*.

Bones penetrated with afphaltus are fometimes found.

As is foffil wood likewife, whofe pores are filled with amber, and even with infects and other fmall animals; which this fubftance does not only penetrate, but even furrounds, as a fplendid monument covering their remains.

Turf and mould contain organic bodies, efpecially of vegetables reduced in the greateft part by putrefaction to duft; but which difplay figns of their original ftructure and character, more or lefs obfcure. The firft fcarce differs from the latter but in the greater decomposition and denfity of its mass.

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VARIETIES,

\* Effays, v. iii. p. 239

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### VARIETIES.

# § CLXXII. Ordinary Confusion of Varieties with Species.

THAT many varieties have been observed in species properly determined is the more evident, as they have, for the most part, been confidered as different species. A mistake to which the practice of the mineralogists in determining specific differences from external marks undoubtedly gave rife.

# § CLXXIII. Criteria of Varieties to be taken from external Appearances.

In the foregoing, we have fhewn that fpecific marks were to be taken from the particular compolition; but although fuperficial criteria do not affect the intimate nature of these bodies, yet they are not by any means to be neglected; they are well calculated to determine varieties, and are even useful, not only in leading often a skillful eye to proper diacritic experiments, but in throwing light upon the mode of production, and other interesting circumftances.

§ CLXXIV.

# S CLXXIV. Illustration of external Marks.

THE chief external marks are those taken from the form of the outward furface; the texture, in the appearance of its particles by a recent fracture; the colour, hardnefs, and graviŧy.

# § CLXXV. Amorphous Fossis.

Fossils that have no determined fhape are denominated amorphous.

# § CLXXVI. Chrystalline Fossils.

But those whose circumference is included within plain fides meeting each other at various angles are called crystalline.

In the foffil kingdom, we have five regular geometric figures, of plain, equal, and fimilar fides; as the tetraedra, cubes, octaedra, dodecaedra, and icofaedra; befides many others diftinguished by their prismatic columns and pyramidal terminations. In what manner the great number of derivatives arife from a few primatives, and differing from each other at the first view, I have related elfewhere \*.

Salts, indeed, on account of their folubility T 3

\* Essays, vol. ii. p. 1.

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in water, more readily acquire a fubtilety and freedom of their particles, which, through the means of attraction, is neceffary to form them into cryftalline concretions; but this property is not limited to them, as cryftalline foffils are found in almost every genus of earths, metallic, and phlogiftic fubstances.

# § CLXXVII. External Marks taken from the Texture of Fossils.

THE texture of foffils is not eafily determined by the form of the particles; as when they are intimately combined with each other they are always mutilated by fractures; we may, however, diftinguifh many varieties. The moft fubtile fhapeles molecules ufually called impalpable, give rife to an equal texture : while others larger, and more difcernable produce a granous, filamentous, fcaly, and fpataceous composition.

### § CLXXVIII. From the Colour.

COLOURS, efpecially the gradual fhades of them, can fcarce be fo defcribed by language, as to convey any clear idea, Hardly any other smethod, therefore, than that of comparison can be used by always referring to those colours fufficiently understood.

· § CLXXIX.

# § CLXXIX. Physical Marks.

PHYSICAL marks alfo, as hardnefs and gravity, are to be employed for afcertaining varieties, whenever they are found to throw any light.

# § CLXXX. Varieties of organic Fossils.

THE varieties of organic foffils are to be determined from the fpecies of vegetables or animals, which ferve as guides to our judgement. And all living bodies being defined by their external appearance, the fame rule may be obferved in this as in the other claffes.

# § CLXXXI. Epilogue.

A SYSTEM of foffils, arranged according to the foregoing method, I think is to be recommended for its variety, order, and utility; for the number of fpecies and varieties, the manyfold combinations of principles, the feries of agreement and difcrepancy, the harmony and oppofition of internal and external characters, and many other important reafons: And I hope it will be found to anfwer better, not only on account of its extensive view, but also because the riches and phenomena of the organic kingdoms are in it more properly displayed than in any other. T 4

### LATTER PART.

# OF GIVING NAMES TO FOSSILS.

# § CLXXXII. The Utility of Names properly adapted in Mineralogy.

IF foffils are rightly and juftly arranged and denominated, agreeably to the nature of things, we find a harmony in them not lefs grateful than advantageous.

# § CLXXXIII. History of Names in Natural Philosophy.

THE fciences cultivated during the early ages, as chemistry, and all those depending on it, had unhappily adopted certain schemes and modes of speech, of which the greater part were not only puerile and abfurd, but often altogether false, and leading to erroneous conclusions. Many circumstances contributed to the support of this mummery. At first, in those days of darkest ignorance, names were required to defcribe new discoveries and phenomena, adapted to the unskilfulness of their authors. By degrees the knowledge of natural bodies, as well as of artificial, being extended, the professors of chemistry began to entertain fuch lofty ideas of their

their skill, that they did not hesitate to promise themselves the miracles of an universal medicine, and the making of gold. Hence arofe the ridiculous struggle betwixt the immoderate boaftings, through which they were endeavouring to difpose advantageously of their discoveries, and the most folicitous attention with which they wished to keep them concealed. What the names they employed could be, when depending on the most abfurd theories. the flighteft appearances, and moft abstrufe metaphors, we are at no loss to apprehend. To these were added afterwards others produced by any fortuitous flight occurrence; and we perceive in fome measure a language peculiar to the early operations of chemistry.

# S CLXXXIV. Of reforming the Names of Fosfils.

THE inflitution of academies of fcience gave rife to the gradual introduction of a founder theory, founded upon more accurate experiment, which tended confiderably to limit the barbarous and myftical affectation of fecrets; and occafioned a more rational denomination of new difcoveries, though as yet not built upon general principles. Befides, the rude and indigefted mafs of antiquity was ftill preferved for the greateft part, and chiefly for the following reafons. From the reformation of names and phrafes phrafes, it was apprehended that the whole fcience would be involved in great confusion, and that their number would create confiderable difficulties; and it was likewife alledged, that the most ancient writings would, by this means, be rendered unintelligible, and all the fcience they contained condemned to oblivion. But fuch evils, at leaft not all of them, feem not to be a neceffary confequence. The oldeft writings, efpecially those on alchemy, are almost all of them incomprehensible: Whatever therefore will answer to probable conjecture, or will admit of a certain and determinate explication, might be more eafily underftood, if transposed according to the nature of the fubject, - and the fense of this or that denomination being once extracted, it might be preferved in a book appropriated to the purpofe. As to what relates to the dread of the introduction of new names, it would undoubtedly be well grounded were not all writers to fuffer them to be regulated in the fame manner. In this cafe the new names adapted to the nature of things would readily infinuate themfelves, and be univerfally receivèd.

Surely, it is highly improper that the nobleft fcience, which conflitutes, as it were, the very effence of natural philofophy, fhould deliver truths of the greateft importance in the moft abfurd of all languages. Every country in Europe

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rope has thought the cultivation and perfection of its peculiar language an object highly worthy of attention; and fhall the fciences alone be diftinguifhed for rudenefs and barbarity of ftile, while they are daily requiring new names to exprefs new difcoveries conftructed upon rational principles; and which, if they are not all wifely and methodically ordered, would fometimes by their number occafion the deftruction of thofe very difcoveries they were intended to preferve. In botany, fuch a reformation has long taken place; and what is there that fhould prevent fo falutary a plan from being extended to the other fciences?

But notwithstanding the obvious necessity of reform, as well as of fome fixed flandard, according to which all the new names fhould be regulated, there are still many difficulties that oppose their free introduction into the republic of letters. From the very nature of the propofal it is exposed to the influence of particular opinions; and every one, partial to his own, and chusing different data, it will be impossible in the beginning at least, to unite, in one common confent, fentiments fo adverse and contradictory. We are not however to defpair; for, if the voices of all do not combine, perhaps the greater number will, to stiffle the clamour of perfifting cavillers. Every real friend to chemiftry, therefore, fhould wifh for a happy iffue to the

the plan of Monf. Morveau, to be attempted in the new Encyclopædia. In the mean time, it may be permitted me to offer a few curfory remarks, which I think are relating particularly to mineralogy, and fubmit them to the judgement of the public. The end of the whole fyftem is doubtlefs to express with truth, perfpicuity, precision, and brevity, every thing of which an idea can be conveyed by words. New names, therefore, become neceffary to new things; and to render these the most convenient is the chief aim and object of this undertaking.

# § CLXXXV. Names that are evidently abfurd, and ought to be expunged.

I AM of opinion, that all abfurd names, and fuch as betray oftentatious vanity, are to be entirely fet afide. Of thefe we have examples in the fal mirabile Glauberi, fal fecretum Glauberi, fal polychreftum Glaferi, arcanum corralinum, arcanum duplicatum, fal de duobus, and feveral others.

# § CLXXXVI. And false Names likewise.

IN like manner, names that are falle ought to be removed. Of this defcription are the following, fuggefting ideas that are erroneous :

Oleum



§ CLXXXVII. What then are the names to be adopted?

THOSE names which indicate fome effential property or composition are of all others the beft.

§ CLXXXVIII. What are the Names to be tolerated?

THOSE which admit a more extensive fignification may be fuffered, if others evidently better cannot be fubftituted. And these indeed are

are true names; for although, from the power of the words, they will apply to many fubftances, nothing prevents them from being xar' ito xny applied to the one or the other. In this way acidum aerium was used in the year 1772, for aer fixum; which is not abfolutely advancing a falfehood, as it poffeffes a proper acid, and in an aerial form; but it is objectionable, becaufe these qualities are discoverable in other substances. Let therefore fome other denomination be fubftituted more exact and determinate, as, gas, or acidum mephiticum, or elfe there will be no end to the various changes. But if it be impoffible to find one more accurate, it will be attended but with little inconvenience, to apply it to that fubftance which we know for certain to be the acidum aerium of the antients.

# S CLXXXIX. Names signifying less than the Thing defined ought to be abolished.

WHATEVER names express too limited a fense should certainly be expunged, if a choice can be made among those that are fynonimous, especially those recommended by long time; as they convey false and inadequate ideas. Thus mineral indicates properly an ore; but in the vulgar fense it fignifies every inorganic body found in the boson of the earth; although this idea is more accurately expressed by the word fossil. In

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In like manner, oryEtologia implies a more exact denomination of the fcience of foffils than mineralogia. Petrefactum or petrificatum, falls nearly under the fame criticifm. But as here we have no better fynonimous word to fubftitute, we must be contented with fuch as custom has established. Words, like coin, owe their currency to prefcription.

## § cxc. How we are to proceed without proper emphatic Names.

As it is not eafy to apply names exactly expressive of the thing defined, we are to adopt fuch as having no determinate meaning may have their fense ascertained by definition.

# § cxc1. Names derived from the Authors of new Discoveries.

AMONG botanifts and anatomifts the memory of difcoverers is perpetuated in particular denominations; it may, therefore, be a queftion, whether among chemifts, where the reward of new facts is attended with greater inconvenience, it would be proper in the fame manner to teftify a grateful fenfe of obligation? To me, indeed, it feems to be practicable, and without any impropriety; but as it often happens, that the fame difcovery has been made by different individuals

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individuals at the fame time, it might, upon the whole, be better to truft the fame of all, to the impartial records of the hiftoric page. This exception, however, need not extend to names of little importance in chemistry.

## § CXCII. By what Means are the Classes of Foffils to be defined?

EACH clafs of foffils fhould, if poffible, be defined by one fingle word. Such as,—Salts, Earths, Metals, and Phlogiftica. True, indeed, the laft is an adjective; but on this account folely it is not to be rejected, as we fhall prefently fhew: Nor, indeed, have we reafon to apprehend ambiguity from the ufe of it, as the context will always determine whenever it refers to foffils. If any one fhould think the word *bitumina* preferable, I can have no objections; although it may appear extraordinary to many to confider diamonds under this definition.

For want of a more proper appellation, I diftinguifh foffils mixed mechanically under the name of Petræ. My reafons for this diffinction I have given already in § 166. Thofe, however, that form the fubject of the other appendix, as organic foffils, can fcarce be defined under one title, and we must therefore either employ two, or call them in general Petrefactions, § 189. § CXCIII.

#### OF FOSSILS:

## § CXCIII. Denomination of Genera.

EACH genus should be expressed in one word, for the fake of brevity and convenience.

Among the falts there are, ftrictly fpeaking, but two genera; the acid and the alkali. And we fhall fee by and bye the great advantage this produces, that the combinations of every acid conftitute proper genera. An acid may be confidered fubftantively without the neceffity of having the word Salt prefixed to it, as every acid is a falt.

In the fecond class we have found five genera. One of which, but lately difcovered, has, on account of its fpecific gravity, obtained the name of Terra Ponderofa. But in order to render it more concise and convenient, the first word might be eafily omitted, though always understood, and the last employed alone as a fubstantive; or we would, with Monf. de Morveau, adopt Barites from Bapus with great advantage. The remaining earths are all expressed with substantive names; but for the sake of perfpicuity, I would yet recommend fome alteration in them: As for example, Calx, Magnefia, Argilla, and Silex, are descriptive of foffils, fuch as they occur on the furface of the earth, blended more or lefs with heterogeneous matter; and therefore the words Calcareum, Magnefium, Argillaceum, . IJ

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Argillaceum and Siliceum, might be properly ufed to fignify these fubstances pure and unmixed.

The names of the fixteen metals are all fubr stantives, and except one, are of the neuter The uspapyupos of the Greeks was tranfgender. lated into Latin by Pliny bydrargyrum, and why may not the platina of the Spaniards be adopted into the fame language, with a neutral termination? According to this propofal, we shall have the following generic names, aurum, platinum, argentum, bydrargyrum, plumbum, cuprum, ferrum, stanneum, vismutum, niccolum, ar senicum, cobaltum, zincum, antimonium, magnesium, and siderum, if this last differs at all from iron. Each of them are to indicate the metal in its complete ftate. Dephlogifticated metals, commonly called calcined, or metallic calces, refemble indeed, in fome measure, burned chalk, from their attraction of the aerial acid, from their becoming cauflic with the volatile alkali, their fusceptibility of pulverifation, and other properties.

Of phlogiftic bodies, the generic names are fo well conftructed that we have no remarks to offer upon them : *Adamas*, *fulphur*, *petroleum*, and *fuccinum*, are received with propriety.

The four genera of *petræ* I define by the following names. The first, abounding in faline matter, I call *falfamentum*; the fecond, loaded with earthy matter, appears to me to be proper-

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ly faxum; the third, containing metals in their matrices, I denominate minera; and the fourth, from the mixture of petroleum, or other phlogiftic bodies more plentifully found in it, takes the name of bitumen; or, if this name be given to a clafs, picarium may be fubftituted.

Of the organic follils, that which is penetrated with any falt may be called falitura; with earthy particles, lapido fum; with metallic, metalliferum; and with phlogiftic, pollinctum. Should names more proper than these occur to any perfon I shall have no objection to withdraw them.

## S CXCIV. Of applying Names to the simpler Fossilis, and especially to the Salts.

ALL bodies, whofe, proximate principles have never yet been ascertained by art, require simpler names; the primitives efpecially fhould be expressed by one word; and those of a known composition should be defined by derivatives having a reference to their principles; if not of one or two words, confifting at the most of three. To denote each body by a peculiar fimple name would be productive of great inconvenience, and be an useless burden to the memory. It might however be of confiderable advantage to the fystem of nomenclature, in the class of falts, if every one of the fimple falts could be indicated by a fingle word. Would it not

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#### ON A NATURAL SYSTEM

not therefore be admiffible, by fuppofing the acid to conftruct the names as fubftantives? As for 'example, vitriolicum, nitrosum, muriaticum, regalinum, fluoratum, arsenicale, boracinum, saccharinum, oxyalinum, (inherent in the acid of the wood forrel) tartarum, benzoinum, citrinum, succineum, galasticum, formicale, sebaceum, phosphoreum, and aereum. Phlogifticated vitriolic acid might be named *fulphureum*, and phlogifticated nitrous acid nitreum. In like manner, in the genus of alkalies, the vegetable will be potaffinum; the mineral natrum, a name by which it has fometime been already known; and the volatile will be ammoniacum. The great advantage of this fimplicity, as we shall fee prefently, will be obvious in giving names to compounded fubftances; which, if they confift of more than two or three words, will give rife to a diffuse and circuitous stile, both in speaking and writing. All names certainly proceeding from the definition of feveral words are by far the most improper.

## § cxcv. Names of Species demonstrated in the Case of Salts.

SPECIFIC differences, that can ferve as diflinct names, are used with confiderable advantage. Admitting what has been already proposed in the preceding paragraph, this very eafily

fily obtains in the class of falts, as to all the fpecies perfectly faturated. That earthy and metallic falts ought to be arranged under the head of their menstrua, we have seen in § 70.; but, with respect to the perfect neutral falts, it is not so clear, § 68. It seems indeed more convenient to refer them to the genera of their feveral bases; and in this way also I have proceeded. But we shall have more agreement with the analogical falts, most of which are properly affigned to the acid, if the neutral falts are fubjected to the fame arrangement. According to this method we shall have names sufficiently apt by combining the acid with the adjective of the bafis. As for example,

Vitriolicum potaffinatum, for Tartarus vitrio-Nitrum cubi-Nitrofum natratum, cum. Sal ammonia-Muriaticum ammoniacum, cus. Terra foliata Acetum potaffinatum, tartari. Gypfum. Vitriolicum calcareatum, Sal catharticus amarus. ----- magnefiatum, ----- argillatum, Alumen. Barytes nitra-Nitrofum barytatum, tus. Calcareum ni------ argillatum, tratum. Barytes muri-Muriaticum barytatum, &c.-} aticus.

Metallic

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Metallic double falts also may be treated in the fame manner; as,

Vitriolicum auratum, &c.

Nitrofum argentatum, &c.

Muriaticum plumbatum, &c.

Arfenicale cobaltatum, &c.

and many others.

No one can object to those adjectives derived from the names of the metals, as Pliny uses the word *ferratum*; and it is according to this plan that they are here applied.

Analogical falts, containing an alkali, may be eafily arranged in the fame manner.

Thus,

Potaffinum

Ammoniacum

Argillatum,
Silicatum, &c.
Argentatum.
Cupratum,
Zincatum, &c.

Double falts, in which either principle prevails can alfo be denominated in fuch a manner as to express an imperfect faturation, § 127. For example,—Tartar, with an excess of acid, can be defined by a combination of its generic name with the genitive of its base, as *tartareum potassini*; but, when perfectly faturated, may be called *tartareum potassinatum*. In like manner we shall have *oxalinum potassini*, but, when exactly faturated, it will be *oxalinum potassinatum*; *witriolicum natri*, and *vitriolicum natratum*; na*trum boracini*, and *boracinum natratum*; and fo on of others.

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This method, however, is not applicable in other claffes, not even to the double fpecies. Saline earths, with fuch an excess of earthy matter as nearly to obliterate their faline character, ought thus to be expressed.

Barytes vitriolatus, for Spatum ponderofum. Calcareum fluoratum, — Fluor mineralis.

Calcareum aeratum, — Calcareum vulgare. The character of the remaining foilils differs

more confiderably from the falts, and requires auxiliary illustration.

## § CXCVI. Trivial Names of Salts.

Fossils, containing three or more principles appear capable of the clearest definition by means of the trivial names. The celebrated Linnæus first made use of such, in his Species Plantarum of 1753, by which every fpecies could be conveniently expressed, without a repetition of the specific differences. The language of botany became thus remarkably eafy and intelligible; and zooligifts and mineralogifts have to thank the fame author for the happy introduction of them into their fciences .-- But, although these names may be affumed from the inventor, some virtue, ancient appellation, property, or accidental circumstance respecting the fpecies; yet should they be generally limited to one word, and very feldom indeed extend to two. They may be confidered as furnames diftinguishing U 4

tinguishing the individuals contained in the fame genus.

The triple falts are, by means of these trivial names, denominated with great facility. Of which we have the following examples:

Vitriolicum fallax	Epfom falt united to the volatile alkali; eafily producing an apparent ine- quality of attract.
epilepticum, -	-{ Epileptic falt of Weifman.
Muriaticum anti-epilep ticum,	- Anti-epilepticum puerorum of Boer- haave.
alembrot,	<ul> <li>Sal alembrot.</li> <li>Mercurius dulcis.</li> </ul>
Galacticum Bartoleti, -	-Sugar of milk, firft defcribed by Bar- toletus.
Tartarum Seignetti, -	-{ Sal polychrestum Seignetti.
Lafonii, –	{ Tartar joined to the fedative falt.
folubile, —	Tartar faturated with volatile alkali,— commonly called tartarus folubilis.
Mynfichti*,	- Tartarus emeticus.
Phofphorum microfmi- cum,	Globuli martiales. Sal microcofmicus.
Ffare vol i mare	Compound

Effays, vol. i. p. 340.

Compound falts, produced by regalinum (aqua regis) never become triple, at least not all The nitrous acid feems to be neceffaof them. ry for the purpofe of dephlogiftication only; and the muriatic generally exhibits the fame combinations as the regaline, by which, if the muriatic is not in fufficient quantity, a double falt is obtained, charged with the nitrous acid,

The fame observation is equally applicable to the quadruple falts.

This falt exhibits cryftals, that affume a yellow colour when heated, but become blue in a moderate temperature. If a folution of them fufficiently diluted is used for writing, the letters will be found to difappear entirely, by the application of heat; and, if exposed to the vapour of cauftic volatile alkali, to change to a beautiful blue colour.

Thus, then, I have pointed out a method, as I apprehend, both eafy and fimple, by which all the known falts, about fifty in number, may be each denominated in one or at most in two words .- According to the first division, we have the genus only .- Of the fecond, the double falts completely faturated are indicated by the adjective of their base ending in atus. In the third, the imperfect falts are known by the genitive

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genitive of their bafe.—The fourth contains the triple falts and those of feveral principles, which are expressed by the trivial names; and as in them we neither find the adjective of the bafe *atus*, nor the genitive, it is not possible that any ambiguity can arife.—The whole composition of the triple falts could not be fignified in two words, unless the double falts were defined in one only; and if the fame brevity were expected of the quadruple, the triple must have neceffarily been denominated by one. But it may be a question, whether it is more difficult to invent fuch a number of new and fimple names, or, if invented, whether they could possibly be retained by the memory.

## § CXCVII. Of the specific Names of Earths, Metals, and Phlogistic Substances.

IF we confider every thing that has been faid in the foregoing fections on the fubject of the falts hitherto known and inveftigated, we fhall find, that we have in fome meafure laid the foundation of a general fyftem of mineralogy. With regard to the earths, and the following claffes, the denomination of the double and more compounded fpecies may be conveniently expressed by the trivial names in two words. Thus, for example, under the genus magnefia, a fpecies occur, in the formula, *fmca*, composed of

of filiceous, calcareous, and argillaceous earth, with fome admixture of iron \*, which in fyftematic authors is denominated afbeftos, and treated as a peculiar genus. To this, indeed, the trivial name of afbeftos may be properly applied, as it feems to be fo well underftood, that the youngeft mineralogift is in no danger of being mifled by it. The fame may be faid of fchoerl, granate, zeolite, and many others, that are diftinguifhed by names known to every body, and highly proper. In the composition of earths, iron is by no means a neceffary ingredient, although it is generally found in them; and we therefore confider it as an alloy, or heterogeneous fubftance.

## § CXCVIII. Conclusion.

I CANNOT finish my remarks on the denomination of foffils more to my own fatisfaction, than by pointing out what is yet wanting to the improvement of fcience. I would wish that in the establishing of new names, a preference should be given to the Latin language. This is, or at least was formerly the mother tongue of the learned; and being now not the living language of any nation, it is no longer liable to innovation or change. If therefore, the reform we propose is made first in Latin; it may be easily carried

\* Differtation on the asbestos.

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carried into execution afterwards upon the fame model in the modern languages, as far as their peculiar genius and construction will admit.-In this manner, the language of chemistry will become every where uniform and confiftent, and confiderable advantage will be derived not from the reading only of foreign publications, but the facility alfo with which they can be translated. I have seen an excellent essay of Monf. de Morveau on the reform of the French names\*, and I am not a little flattered by the agreement I find between many of the alterations he propofes and those that I have offered on that fubject. From this, perhaps, we may venture to hope, that by making it an object of further attention on both fides, the differences yet fubfifting may be removed, to the great benefit of fcience; and to the permanent eftablishing and advancement of which all our views should be directed.

#### \* Diary of Monf. Rozier.

OF

#### OF THE

## COMBINATION

#### OF

## MERCURY

WITH TH'S

## MARINE ACID\*.

Rejectis vanis speculationibus, et quicquid inane et sterile est, conservetur quicquid solidum est ac fructuosum.

BACO.

#### § 1. Introduction.

A TREATISE on the preparation of corrofive mercurial fublismate in the humid way, and fent to me by the celebrated Monf. Monnet, and which I delivered to the Swedish academy of sciences, first suggested to me the idea of giving the history of the mercurial falts, arising from the mutual

\* This differtation was read in the Swedish Academy of Sciences, and published in the Acts of the faid academy, 1769, in the Swedish language.

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tual combination of mercury and the marine acid.

The relation betwixt menftrua and the bodies they diffolve, is established by a constant and universal law of nature, in such a manner, that they reciprocally faturate each other; that is, are mutually diminished in their efficacy and acrid properties. From this combination, a new form of each mixt body arifes; whofe qualities, although they are generally to be attributed to the character of the conftituent parts, and the confusion of the properties of each, yet they fometimes differ entirely from the character of the menftruum, and of the body diffolved. An excefs of either principle gives birth to another genus of mixture, under which the true nature of the combined fubstance is often concealed. By taking away this excess of the one, or fupplying the deficiency of the other principle, the obfcurity is removed and the mixt body affumes its proper character. This is commonly the cafe in the union of acids with lixivial falts, earths, or metals. But fuch is the peculiar nature and condition of mercury combined with the marine acid, that it fometimes unites with a lefs, fometimes a greater proportion of acid; and can with great difficulty be forced from the mixture into which it has once entered, to make part of another. There are three forms under which thefe

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these mixtures or combinations present themselves, and which deferve to be separately confidered.

#### § 11. Corrosive Mercurial Sublimate.

WHEN mercury is completely faturated with the marine acid, the falt refulting from fuch an union is generally fignified by the name of corrofive mercurial fublimate. This name it derived from its corroding power; and it was called likewife the malleus metallorum, from its fingular efficacy in the folution of metals.

Of the first inventor of this metallic falt we are entirely ignorant. The antients, however, feem to have had fome knowledge of it. Avicenna, (who died, as it is faid, an. 1036, p. L. N.) makes mention of it; and, even a century before his time, it was known to Abubeker-al-Rhafi, commonly called Rhafes \*. That the Chinefe were acquainted with the preparation of corrofive fublimate, appears evident from a Chinefe manufcript on the medical art, a tranflation of which by C. A. Vandermonde into French is preferved in the library of B. Juffieut. But whether the Chinefe and the Europeans derived their knowledge on this fubject from the fame fource, or whether it was invented by feveral

\* Memoire pour fervir a l'histoire de l'usage interne du mercure sublimé corrosif, par M. Le Begue de Presse.

† Chemie medic. de Malouin, 1756.

veral in different parts of the world, is a queftion I dare not venture to determine. It is well known, that the professors of alchemistry fought for the bafis and fupport of their art in mercury, which, with that view, they made the fubject of every poffible experiment. While they were thus employed, therefore, it is not unlikely that chance made them acquainted with corrofive mercurial fublimate; the preparation of which they feem, from the beginning, to have long reckoned among their fecrets; or, at leaft, to have difcovered it in vague and enigmatical language. According to Junker, this metallic falt was called by the ancients Mercurium, and quickfilver was fignified under the name of Argentum vivum.

## § 111. Whether Corrofive Mercurial Sublimate can be prepared by the fole Mixture of the Marine Acid and Mercury?

THE marine acid poured upon Mercury does not diffolve it without the affiftance of heat. Until the prefent day, therefore, corrofive mercurial fublimate has always been prepared by the means of fire, in a tedious procefs of feparations and compositions. It is not abfolutely certain, that J. C. Barchufen posseffed the art of combining mercury with the muriatic acid, without employing fuch complicated process. The

The following words of the celebrated author feem to have fome reference to this particular art : " Tandem fieri potest idem (mercurius) " corrofivus, fi spiritu salis dissolutus iterumque " coagulatus, cucurbitæ inditus sublimatur." Margraaf has demonstrated, that many metallic precipitates are foluble in those acids, which have no effect upon perfect metals \*: And long ago it was afferted by Stahl, that Mercury precipitated from aqua fortis, by a lixivial falt, could be diffolved in the muriatic acid. On the credit of Junker, Stahl is faid likewife to have declared, that this last folution was not in the leaft difturbed by the addition of an alkaline falt; which if added to a folution of corrofive fublimate would have produced confiderable effect. I am at a loss to conceive by what accident a circumstance fo unufual should occur in the experiments of Stahl. As often as I have repeated them myfelf, I have always observed a very different refult; even when the acid was in excefs; although a paler powder was then precipitated. From these accounts, however, it is manifest, that it has not been hitherto doubted whether corrofive mercurial fublimate could be prepared without fire; the faith of experience, however, was wanting to establish the truth of what as yet refted only on conjecture. Great praife, therefore, is due to the diligence of Mo-X net,

\* Mem. de l'Acad. de Berlin, 1476.

net, which has thrown light upon a fubject by no means certain, at leaft not attempted by any one.

§ IV. The various Processes by which Corrofive Mercurial Sublimate is prepared. I. The Mixture of Bodies containing Mercury and Muriatic Acid.

CHEMISTS have preferved various measures in the preparation of corrofive fublimate. These can, however, be referred to four kinds only, and of which we shall now proceed to give some explanation.

I. The admixture of bodies containing mercury and muriatic acid. Lemery, Senior, was the first who followed this method, and of which he has given an account to the Parisian academy \*. He mixed together by friction four ounces of mercury, and as many of dried falt, and after he had exposed the mass to the fire for four hours, he obtained four ounces of a falt in all respects fimilar to corrosive fublimate; at least all the difference that was found between them was, that this preparation was of a darker colour, a texture less crystalline, and of a milder nature.

I cannot help observing in this place, if. That the process of extinguishing mercury completely by trituration with common falt, is exceedingly

\* Mem. de l'Acad. R. des Sc. de Paris. 2. 1709.

ceedingly difficult and tedious. 2d, That, by the method of Lemery, lefs corrofive fublimate is procured than by the ordinary method, 3dly, It is neceffary to employ the common white falt which always contains fome muriatic magnefia and lime. If the experiment were made with common falt freed from these earthy falts, not a particle of corrofive fublimate would be produced; as appears evidently from the attention Baume has paid to this question \*, as well as from the experiments made by Lemery. The latter, when he had disolved in water, the matter remaining after his operation, had filtrated it, and formed it into crystals, obtained the purest common falt; but which, when triturated again with mercury, and exposed to the fire afforded no corrofive sublimate. In this case the acid of the common falt was not expelled by fire as, it would have been from the earthy falts. Nor, indeed, does the experiment fucceed better, if, instead of falt, its acid only is taken; as it does not act upon mercury, unless that metal has been previoufly divided minutely by precipitation or refolved into vapours. Befides, before the fubliming veffel is penetrated with a degree of heat fufficient to raife the mercury to a state of vapour, the acid of the falt has already affumed that form, as it possesses a greater proportion of volatility. It is therefore required, that the acid fhould X 2

\* Dict. de Chemie de Macquer.

fhould be able to refift the action of the fire until they can be both converted at the fame time into vapours. We are told that mercury and far ammoniac being mixed, and exposed to the fire; will yield a fmall quantity of corrofive fublimate. The property of feparating acids from the volatile alkali, is common to mercury with other metals. On this principle are founded the experiments and modes of preparation fuggested by the Count de la Garaye \*.

Stahl has another experiment, in which he produces mercurial fublimate by fubliming together luna cornea and cinnabar. For, as by the aid of fire, the muriatic acid feparates from the filver to combine with the mercury of the cinnabar, the fulphur likewife, being expelled from the mercury, diffolves the filver, and forms with it fulphurated filver, or artificial minera vitrea. This experiment deferves to be repeated frequently and with attention; efpecially as it is affirmed by Pott, that when mercurial corrofive fublimate and filverfilings are put into a retort, and exposed to the fire, mercury will be found metallized in the receiver, and luna cornea remaining at the bottom: of the retort. If this refult is uniform and conftant, it is a remarkable inftance of the great affinity between filver and the muriatic acid. It will admit of explanation upon the principles of double elective attraction, by which the parts are

\* Macquer in Mem. de l'Acad. des Sc. a. 1752.



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are interchanged, which conftitute cinnabar and luna cornea.

## Sv. II. What is the Importance of the nitrous Acid in the Preparations of mercurial Sublimate?

As it is exceedingly difficult fo to fubdue mercury by trituration with common falt, as to deftroy its fluidity; and as even when this labour is most fuccessful, the metal is still raifed too quickly by the heat; the nitrous acid has been employed by feveral chemists to restrain the volatility of the mercury, and to render it more divifible, and eafier to be mixed. But this is not the fole reafon for adding the nitrous acid. Some people pour it upon the mercury while it is triturating with the falt, in order to corrode the metal, and contribute to its extinction. Others again, following the fteps of J. H. Cardiluccio, use the nitrous folution of mercury; into three pounds of which he orders a few handfuls of falts to be thrown, the fluid mixture to be gradually exficcated, and the refiduum to be diffilled in a retort \*. In this process, a white precipitate of mercury, (of which we shall prefently give a fuller account,) is produced, which is raifed by the fire in the form of a milder fub-Jimate. Some also pour the muriatic acid upon the X3

\* R. Minderers Kriegfartzney.

the nitrated mercury; but this method is but little profitable. On the other hand, there are feveral, who taking Barchufen for their leader, infpiffate the folution by heat, to perfect drynefs, and afterwards rub the refiduum with an equal portion of falt deprived of its water of crystallifation. The authors of the Edinburgh Pharmacopœia have adopted this method. G. Roth directs nitrated mercury to be triturated with a fourth part of common falt, the refiduum of the folution to be poured into a retort, the fluid part of the mixture to be feparated by distillation, and what remains dry in the vefiel to be fublimed by a ftrong fire. If a milder preparation of corrofive mercury is defired, he orders as much muriatic acid to be added, as will equal the quantity of the nitrous separated. by the diffillation \*. The fame end may be obtained, and not lefs certain, at a fmaller expence, if a greater proportion of common falt is added at the beginning.

## § v1. III. How far is the Vitriolic Acid ferviceable in this Preparation.

THIS acid may be employed in fuch a manner, that any fubftance in which it is contained, as for example, the vitriol of Mars, can be mixed with mercury and common falt. In order

\* Anleitung zur Chemie, 1717.

der to forward the extinction of the mercury, which would be otherwife tedious and difficult. it is usual to add a small quantity of dried clay. Daily practice has fanctioned this process; and we find it recommended by N. Le Fevre, who directs four repeated fublimations \*. Alfo, in the Brandenburg Difpenfatory, by Blancard +; by J. F. Cartheuser 1; H. F. Teichmeyer 9; R. A. Vogel ||; Wallerius ¶, and others. We are told by Tachenius, that the Venetians prepare great quantities of the mercurial fublimate according to this method. They mix together 280 pounds of crude mercury, with 20 pounds of corrofive fublimate, and then, with great care, and variety of apparatus, they add 400 pounds of common falt, 200 pounds of vitriol, and 50 pounds of colcothar. Fifteen vessels are employed in this operation, and the fire being continued for fifteen days, they obtain at last 360 pounds of corrofive mercury\*\*. Junker met with a Portuguese Jew at Amsterdam, using the fame process; the theory of which may be very eafily understood. The action of heat, and the mutual affinity between the vitriolic acid and the

X 4

\* Cours de Chemie, 1660.

+ Chemia.

1 Pharmacologia, 1745.

- § Inft. Chem, 1729.
- || Inft. Chem. 1755.
- ¶ Chem. Phyf. vol iii.

\*\* Tachenius in Hippoc. Chem.

the mineral alkali, feparate the muriatic acid from the common falt, with which the mercury, raifed into vapours, readily combines. The addition of the corrofive fublimate affifts in the extinction of the crude mercury. Inftead of vitriol, the Chinefe fometimes make use of alum\*.

The pure vitriolic acid may be employed in different ways in a fluid form. If turpith mineral is preferred, (which is a mercurial calx according to Baume +, deprived of all acid by ablution in water), it is not fufficient to have added the common falt, but it becomes neceffary to add befides the vitriolic acid, in order to expel the acid of the falt. The method invented by Kunkel ‡, has confiderable merit. Equal weights of crude mercury and ftrong vitriolic acid are diffilled together; an exceeding volatile and fetid spirit passes over into the receiver, leaving behind in the retort a white faline matter, commonly named Turpethum album, but which would be more properly called, vitriolated mercury. This falt combined with the common falt exficcated, and put into a fubliming veffel, produces mercurial fublimate. If the operation is rightly conducted, it is not requifite, as Kunkel would perfuade us, to diffolve and fublime repeatedly this falt in the muriatic

- \* Malouin, Chemie medic.
- + Dictionnaire de Chemie.
- ‡ Laborat. Chem. 1716.

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muriatic acid. Boulduc junior recommended this process to the Royal Academy of Sciences at Paris in the year 1730; not knowing, as it feems, that it had been already employed and made public by Kunkel.

## \$ IV. IV. IV hat are the Effects of the Vitriolic and Nitrous Acids used together to this Purpose?

THE united powers of the vitriolic and nitrous acids may be varioufly directed to the preparation of the corrofive mercurial fublimate. And, in the first place, the process may be instituted with any acid united to its base; and mercury, vitriol, common falt, and nitre, may be triturated together, and the fublimation proceed afterwards very fuccessfully. The object of this method is the expulsion of the nitrous acid from its bafe by the vitriolic; fo that being thus free, it may immediately corrode the mercury; and that the muriatic acid, unequal in force to the other two, may unite with the mercury, after the corrofion with the nitrous acid is complete. Tachenius \*, Junker †, and others, recommend this preparation of corrofive mercury. For the fake of promoting the extinction of the mercury, Zwelfer ‡, Jac. le Mort §, and the

\* Hippoer Chem.

- t Pharm. Reg. 1675.
- f Chem. Med. Phyf. 1688.

<sup>+</sup> Confp Chem.

the authors of the London Pharmacopœia direct an addition to be made of one twelfth of corrofive fublimate.

The pure and uncombined nitrous acid, with which Junkenius orders the mixture of mercury, vitriol, and common falt, to be moiftened, is applicable to the fame purpofe. But he propofed likewife another procefs, viz. equal weights of common falt and vitriol are to be calcined together, fome of the mixture to be fpread on the bottom of a veffel, and then mercury filtered through leather ; and thus alternately to be placed layers of mercury and of the mixed falts. As much nitrous acid then, as is fufficient to moiften the mafs, is poured upon it ; the liquid is expelled by diftillation, and the dry matter remaining is fublimed \*.

When vitriolated tartar is added to a nitrous folution of mercury, a powder is precipitated, which, when exposed to the fire with common falt, very eafily produces corrofive fublimate. Stahl feems to have mentioned this mode of proceeding, but in obfcure language †. Pott has explained it with more precifion ‡; and has proved with the perfeverence of Baume, that vitriolic acid can be feparated, by means of the nitrous, from the falts to which it adheres. Accordingly,

\* Lex Pharm. Chem. 1699.

+ Von Salzen, 1738.

1 Miscell. Berolin. t. v.

cordingly, although the affinity of the nitrous acid is weaker than that of the vitriolic, there is nothing so wonderful in the circumstance just now related. We are to confider the propenfity of mercury towards the vitriolic acid, as operating to increase the influence of the nitrous, and from hence it proceeds that we obtain a vitriolated mercury but little foluble in water, and, on account of the small quantity of the menftruum, falling to the bottom of the veffel in the form of cryftals; while, on the other hand, the nitrous acid uniting with the lixivial falt produces a perfect nitre. -----Further, if this vitriolated mercury is mixed with common falt, and fubmitted to the fire, a new exchange of parts takes place : for the mercury combining with the muriatic falt is fublimed under the form of corrofive mercury, the matter remaining at the bottom of the veffel being a Glauber's falt, generated by the accession of the vitriolic acid to the mineral alkali.

The refult is nearly the fame, if you employ nitrated mercury, common falt, and vitriol. The use of this preparation is preferred by Beguinus \*, Boerhaave †, Senac ‡, A. C. Ernsting §, J. H.

\* Tirocin. chem. 1/15.

+ Elem. chem. tom. ii.

‡ Cours de chem. fuivant les principes de Newton et de Stahl, tom ii. 1623.

§ Lex. chem. 1765.

J. H. Schulze \*, Malouin †, H. Ludolf ‡, A. Rudiger §, Macquer II, J. R. Spielmann ††, Baume ‡‡, L. J. D. Suckow §§, and feveral others.

## § VIII. What Mode of Preparation is the best.

WE have thus enumerated almost all the chief methods of preparing corrofive fublimate; but, if we compare them with each other, in respect of profit and expence, we shall find them not all of equal merit and importance. We shall take no notice of the late boasted discoveries of a Parifian apothecary, in the preparation of this metallic falt with the acid of milk, as their inconfiftency with known principles in nature is their strongest condemnation. In Sweden, but a fmall quantity of corrofive fublimate is prepared, which is a circumstance much to our difadvantage, as we are not only obliged to purchase it from abroad, but also exposed to the risk of receiving it adulterated with arfenic, the moft dangerous of poifons, than which nothing can

be

\* Chem. Verfuche.

† Chem. medic.

‡ Einleit. in die chem. 1752.

§ Syftemat. Anl. zur allgem. chem. 1756.

|| Elemens de chemie pratique, tom. i.

†† Elem. chem. 1763.

‡‡ Manuel de chemie, 1763.

of Physische Scheidenkunst, 1769.

be more fatal, whenever, for the purposes of medicine, corrofive fublimate is diffolved in fpirit of wine, or a portion of crude mercury is added to moderate its corrofive quality. Of this cruel and diabolical fraud mention was made by the writers of the last century; and we are therefore furprifed at the ill-judged and much too late delicacy of Doffie, who thought himfelf not permitted to reveal expresly the poifonous fubstance with which corrofive fublimate might be adulterated. We shall have occasion, a little futher on, to fay more upon this fubject; at prefent we have it in view to fhew, as far as we are able, in what manner corrofive mercurial fublimate ought to be prepared in our laboratories. It must be acknowledged, however, that the greater number of methods for this purpose are exceedingly tedious and expenfive, and replete with danger. The labour required to mix three or four fubstances is exceedingly great, and does not fucceed properly, except in very large veffels, which, during the progrefs of the operation, are very often broken. And add to this confideration, that the vapours of the nitrous acid are exceedingly noxious, and frequently produce hæmoptyfis, and other diforders, in those who inspire them. The danger is however not of fuch a nature, as that it must always attend the preparation of mercurial fubfimate. That method which requires the leaft labour

labour is no doubt the beft. "Mercury diffolved in the nitrous acid precipitates all those falts containing vitriolic acid. Therefore turpeth mineral, or vitriolated mercury, can be prepared at a very fmall expence, if vitriol is added to a nitrous folution of mercury, or if even the arcanum duplicatum is employed, which is obtained from the diffillers of aquafortis at a very low rate. In this process there is little ground for apprehension from the vapours of the nitrous acid, which may be entirely avoided by feparating the vitriolic acid from the mercury by means of diffillation, (vide § 8). When turpeth mineral is triturated with common falt, it throws off ash-coloured vapours, highly offenfive to the lungs; but thefe may be borne much more eafily than the nitrous vapours, and efpecially if the mixture is made quickly and in fmall quantity. If the mass is now exposed to the fire, corrofive fublimate of the most perfect kind will be collected in the head of the fubliming veffel: The refiduum at the bottom is a Glauber's falt, which, for the purposes of medicine, must fusser again the action of fire, in order to expel any portion of mercury that may be yet adhering to it. It is not necessary for this operation to purify the common falt of all the earthy falts that are combined with it, of which we have already fpoken above,  $(\S 6)$ : Hence it is only required to dry the mixture, fo as

as to carry off all the fuperfluous water; the acid is carefully to be preferved and retained.

## §1x. The external Appearance of corrosive mercurial Sublimate.

CORROSIVE mercurial fublimate is collected either in the form of elastic finall needles, or a crystalline mass. On being dissolved again, and the water afterwards evaporated, it accretes into various kinds of crystals, according to the difference of particular circumstances. If boiling water is faturated with it, and the folution exposed immediately to the cold air, needle-like crystals are produced. If the evaporation is conducted gradually, we perceive cryftals in the fhape of cubes or oblique parallelepipeds \*. Monet describes crystals under yet other appearances. But fuch is the nature of falts that each affects a certain form peculiar to itself, as an architype, unless its course is interrupted by the accidental impulse of external things \*. Corrofive mercurial fublimate is governed by the the fame law. In general, if fufficient space is allowed it, it assumes the form of quadrangular prisms, with alternate narrower fides, and with uniform terminations of two inclined planes.

§ X.

\* Mem. de l'acad. des sciences, 1753. \* See Dissertation on the forms of crystals, Essays, v. ii.

## § x. Its Charaster in respect of Air and Water:

CORROSIVE mercury does not attract moisture from the air. For the purpose of diffolving it, more or lefs water is requifite; according to the increase of the temperature of the water. Speilman afferts, that an ounce of water, of the temperature of 30 degrees of Fahrenheit's thermometer can diffolve thirty grains of it \*; Hence, half an ounce of water at 10 degrees of the Swedish thermometer, will take up a fixteenth part of its own weight. The experiments of Macquer are fomewhat different from this; for, if we follow him in his conclusions, we shall believe, that half an ounce of water, at the temperature of 15°, will diffolve a twentieth part; and, at the boiling point, even more than a half of its own weight.

It is, however, to be obferved, that on mixing this falt with warm water; the heat of the mixture is raifed beyond the 100th degree of the Swedifh thermometer, but at the very time of the folution no change of temperature is obferved. If fal ammoniac is added likewife, we have no inconfiderable degree of a folution ; although Doffie is of a different opinion †. Macquer knew by experiment, that three ounces of water impregnated with fal ammoniac, were capable

\* Inft. chem.

+ Laboratory laid open, 1758.

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pable of diffolving five ounces of corrofive mercury; and that, during the folution, the heat was increafed fix or feven degrees. When the folution becomes cold, a part of the falt is formed into cryftals; to prevent which the corrofive mercury fhould be added very gradually, and as each particle diffolves; and thus all increafe of heat will be avoided. Thefe falts once combined in this manner are infeparable by any art, and conftitute a particular composition known by the name of fal alembroth, highly extolled by the alchemist; if we believe Kunkel, Dippel, and others, on account of its wonderful power to diffolve gold and other metals.

## § XI. Corrosive Mercurial Sublimate disolved in Spirit of Wine.

Among the ancient profeffors of the chemical art, by whom the mixture of corrofive mercury and fpirit of wine had been made, we reckon R. Lullius, Bafil Valentinus, Salomon Trifmofinus, and many others. Pott alfo obferved that this falt was altogether \* deliquetcent in that menftruum; but a fuller illuftration of it has been given by Macquer. Half an ounce of fpirit of wine, of the temperature of 20 degrees, diffolved three-eights of its weight of corrofive mercury, or when of a boiling heat it took up Y 195

\* Diff. de spirtu salis vinoso, in Obs. Chem. Coll. I.

195 lb. Troy, the greatest part of which concreted into crystals on the cooling of the solution.

Spirit of wine, faturated with fal ammoniac, of 20 degrees of temperature, will diffolve double the quantity of corrofive mercury, or threefourths of its own weight. Being fet on fire, it burns at firft with a flame of the ordinary colour; but changes afterwards gradually to a yellow, throws off blue ftarry fparks, and at length exploding is extinguished \*.

## § XII. Dissolved in Mineral Acids.

NEITHER are the mineral acids averfe to an union with corrofive mercury. The muriatic acid diffolves it the moft readily ; and, if it is employed in confiderable quantity, no cryftals are formed, but when fparingly ufed, needle-like cryftals are produced.

The nitrous acid occafions vapours fuch as arife from aqua regia  $\dagger$ . It is therefore to be concluded, that this acid has feized upon fome part of the mercury. By the means of heat the whole falt is diffolved; and, on the evaporation of the fluid, is formed into cryftals, and fuffers no alteration either in weight or character  $\ddagger$ .

With

- \* Macquer in Mem. de l'Acad. de Turin. 1766.
- + Pott, de Sale communi.
- ‡ Macquer. 1. c.

With the affiftance of heat, the vitriolic acid is capable of diffolving corrofive mercury; but cannot retain it after the folution is become It is an observation of Pott, that the vicold. triolic acid occasions a precipitate in the form of powder from a folution of corrofive mercury, which is afterwards re-diffolved on being heated. Allowing this to be fact, it implies neither a decomposition of the falt, nor a greater affinity to mercury in the vitriolic than in the muriatic acid, which P. A. Marherr apprehended to be the cafe\*. When warm water was poured upon the precipitate, it was immediately diffolved, leaving behind no turpeth mineral. There is no precipitation therefore of vitriolated mercury, but of corrofive or muriated, which had been deprived of part of its water by the vitriolic acid. But Pott himfelf found, that common falt occafioned a precipitate from the vitriolic folution of mercury, which could not happen unless from a combination of the metal and the muriatic acid.

Corrofive mercury, prepared in the ordinary way with vitriol and nitre, gives a yellow colour to diffilled vinegar. A red powder is obtained from the folution by evaporation, which is conceived by many to be a mercurial fulphur. The opinion of Junker, however, that it is a martial earth fublimed by the violence of the Y 2 fire.

\* Diff, de affinitate corporum Vienn. 1762.

:340

fire, is certainly the most probable. For the fame red powder clearly appears, although the corrofive mercury be repeatedly fublimed with the fame matter, or caput mortuum that remained after its former fublimation, or even though the process is renewed with vitriol and nitre \*.

We are told by Becher, that corrofive mercurial fublimate diffolved in water, precipitated by an alkali, digefted with diffilled vinegar, then exficcated, and afterwards macerated again and again by a long digeftion in fpirit of wine, is refolved after all this labour into a milky liquor which deposits a fediment, and affumés at last the form of a fweet flavoured oil. The truth of this relation, and the principles on which it refts require the inveftigation of repeated experiments before they can be effablished. Pott + however afferts that corrofive mercury mixed with triple the quantity of fal ammoniac, exposed to deliquescence in the air, and afterwards exficcated on bibulous paper, yielded by distillation a water, which being again diffilled, contracted a fweet fmell, and was wonderfully calculated to diffolve various bodies.

# § XIII. United with alkaline Salts and caustic Lime.

ON the addition of fixed alkali to a folution of

\* Confp. Chem.

† De Sulphure Metallorum. 1716.

of corrofive mercury, a red powder is precipitated. If the acid is in confiderable quantity, the colour of the precipitate will be proportionally paler, and will become perfectly white if the excefs of acid is very great. The fmalleft particle of lixivial falt, although the acid be in a large proportion, will precipitate fome of the corrofive mercury, which is however in a fhort time again diffolved. Peterman \* is of opinion, that the red colour is owing to martial vitriol; but Teichmeyer conceives it fhould be attributed to the fulphureous parts of the falts. It is certain indeed that a red powder can be prepared without any vitriol.

Volatile alkali alfo decomposes the folution of corrofive mercury. If it is pure, it precipitates a white powder; but, if it is charged with any fatty fubstance, (as in the vinous fpirit of fal ammoniac,) the precipitate is of an afh-colour  $\ddagger$ . From the plogiston in the volatile alkali, it fometimes happens, that a dark afh-coloured or black powder is precipitated.

According to Meyer ‡, an ounce of lime-water is capable of precipitating two grains of corrofive mercury of a yellow colour, which, on being dried, changes gradually to black. This

### Y 3

\* Chemia, 1708.

† Zimmerman in Zufatzen zu Neumans Chemischen Vorlefungen.

1 Abhandlung vom ungelöfchten Kalch.

is

is a mild phagedænic water, with two grains only of corrofive mercury to the ounce. The fixed alkali produces no effect on it; but the volatile feparates a very fmall portion of a white powder. The pharmacopœia of Paris and Strafburg have both this formula of the aqua phagedænica; but it may be more efficacioufly prepared, if neceffary, when it is exactly known what quantity of corrofive mercury can be either diffolved or precipitated by lime-water.

For the purpole of determining whether an alkali is prefent in any fluid, and of what kind it is, the corrofive mercury may be conveniently employed. As foon as a fmall portion of this falt is thrown into it, it is tinged according to the nature of the alkali with a yellow or red colour, or is clouded with a white powder; if it contains no alkali, it remains unchanged.

An infufion of galls mixed in a folution of corrofive fublimate renders it thick and black. The precipitate on being dried affumes the colour of umber.

### § XIV. With Metals.

Most metals decompose corrosive mercury. Stahl has observed that it deliquesces, if powdered tin or iron are sprinkled on it, and that these metals are corroded with the muriatic acid \*. Junker also informs us, that if a solution

of

\* Spec. Bech. 1703, 1720.

Sec.

of corrofive mercury is boiled in an iron veffel, the veffel will be affected with its acrimony, and quickfilver will be collected at the bottom of it. If copper or brafs is immerfed in the folution, they are covered with a fhining pellicle of quickfilver. Zinc alfo detaches mercury from the muriatic acid, and forms with it an amalgam\*.

From the combination of various metals with corrofive mercury, and fubfequent diffillation, arife the butters commonly fo called, or thick fluids, the greatest part of which is more or lefs impregnated with metallic matter. Of this kind are the butters produced by the diffillation of the ores of lead, tin, bifmuth, zinc+, or regulus of antimony, with corrofive fublimate. Silver. lead t, and copper, effect a feparation of the mercury from the muriatic acid. The red powder, occafioned by expofing equal quantities of corrofive mercury and iron to the fire, infpiffating, and afterwards fubliming them, as feen by Cardiluccius, has been fince demonstrated from the repeated experiments of Pott; who however adds, that he was lefs fuccefsful in his attempt to afcertain what had been befides remarked by Cardiluccius in this process, that the refiduum being exposed to the air, and again fublimed, yielded a talcy fubstance; and that from what ftill Y4

<sup>\*</sup> Pott de zinco, in Obsf. Coll. II.

<sup>+</sup> Pott de fale, &c.

<sup>‡</sup> Brand in A& Acad, Suec. 1753.

ftill remained, a fnowy-like falt could be extracted, by pouring upon it the diffilled acetous acid \*. I am unwilling to relate any more experiments refpecting the various combinations of metals with corrofive fublimate, left I fhould feem to have forgot the juft limits of this differtation.

# § xv. The Quantity of Acid and Mercury in corrofive Sublimate, and its specific Weight.

CORROSIVE fublimate was held by the ancient chemists in great estimation, chiefly because they believed that in it were united all the mineral acids. Barchusen was very properly of opinion, that it contained the acid of falt only: The arguments on which he founds this idea will be related as we proceed. Among the more modern chemists, Gellert apprehended that the nitrous, as well as the muriatic acid, entered into the composition of corrofive sublimate +. But although, from the different modes of preparing this falt, we do not deny that it may fometimes be corrupted with the vitriolic, or with the nitrous acid, yet these acids are neither always present or absolutely requifite, and corrofive fublimate can be very well prepared without the affiftance of either,  $(\S_3. 4.)$ It appears, therefore, that mercury can be altogether

\* Pott de fale communi.

† Metallurgische chymic, 1755.

gether united with the acid of falt alone, of which the metal can take only a limited quantity. From the experiments of Rouelle, it is manifeft, that, neither by a greater proportion of common falt, re-iterated fublimations with it, or repeated folution of corrofive mercury in the muriatic acid, it is poffible to combine an extraordinary quantity of the acid with the metal\*. A's to the account given by Homberg, of the liquefaction of corrofive fublimate, charged with a fuperabundance of acid, and its refemblance in confiftence to the butter of antimony, we conceive it is to be explained by the folution of the falt in the excefs of acid.

The acid in corrofive mercury is fo faturated as to become quite taftelefs. Monf. Rouelle writes, that a folution of corrofive mercury changes the fyrup of violets to a green, but that it does not in the leaft affect the tincture of turnefol. As often however as I have made the experiment, either with the falt that I purchafed, or with fome of it prepared by myfelf, wafhed even in the pureft water, I have always feen it redden the tincture of the turnefol, but it produces no figns of an acid with the blue vegetable colours +.

It is not yet fufficiently afcertained what is the proportion of acid and mercury in the compofition,

\* Mem. de l'Acad. des Sc. de Paris, 1754.

\* Baume afferts the contrary in his Manuel de Chymic.

fition of corrofive fublimate. Tachenius, whom I mentioned above with fome commendation, afferts, that 280 pounds of mercury will produce 360 pounds of corrofive fublimate; from which, if it is true, it follows, that the metal will be in the proportion of  $3\frac{1}{2}$  to I of the acid. On the other hand, if we are to believe Lemery. who obtained 19 ounces of corrofive fublimate from 16 ounces of mercury, the parts of the mixture will give a ratio of  $5\frac{1}{2}$  to 1. Macquer, however, rightly observes, that more mercury is loft if the process is instituted with a small than with a large quantity. Le Mort errs confiderably in stating the weight of the acid to be triple that of the mercury \*. The proper weight of this falt is yet undetermined, as it is varioufly defined by different authors. According to Cotefar, the specific gravity of corrofive sublimate is to the fpecific gravity of rain water as 6.325 to 1000; while, on the contrary, Muschenbroek estimates their weights in the proportion of 8000 to 1. Hence, then, it appears, that the bulk of the two ingredients, and efpecially of the mercury, is greater when combined together, than when taken separately.

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\* Facies Chem. purif. On a more accurate inveftigation, our author afterwards found, that the proportions of acid and quickfilver in a centenary were as 24.5: 75.5. See Differt. de miner. docimafia humida, Opufc.  $v_i$  ii p.423.

## § XVI. Corrofive Sublimate adulterated with Arfenic.

I HAVE formerly mentioned the adulteration of corrofive fublimate with arfenic. Some chemists, however, have denied that these two fubstances can be united by fublimation\*. Indeed, if we are to believe Glafer + and Sperling t, we shall be perfuaded, that when arfenic is mixed with corrofive fublimate, and exposed to the fire, the acid of the arfenic is expelled, and a butter is formed; the mercury, at the fame time freed from bondage, being reftored to its metallic ftate. The experiments of Pott §, Gmelin ||, and Spielman ¶, are in direct opposition to this opinion; in which the combination of mercury and true arsenic was effected. But in order to remove all doubts on this subject, I took three parts of corrofive fublimate, and two of arfenic. and triturating them both together, put the mixture into a retort, and fubjected it to a violent heat. At the end of the process there was no appearance of any butter; but all the matter was

- + Neuman in prælect.
- + Cours de Chemie, 1663.
- † Diff. de Arsenico.
- § De Sale comm.
- || Diff. de specif. can. sanandi methodis, Tubing. 1757.
- Inft Chem.

was collected in the neck of the veffel. After breaking the retort, a portion of arfenic and corrofive fublimate was found, but fo far feparate from each other, that they could be diftinguifhed by the form of their cryftals. The reft of the mafs was in powder, and uniform. From this experiment, therefore, unlefs I am deceived, it may be concluded, that arfenic and corrofive fublimate, in the proportions I have directed, can be united by fublimation, and connected in the greateft part into a folid mafs.

Du Monstier \*, Dossie, and many others affirm, that the presence of arsenic is indicated in the black colour produced by pouring an alkaline lixivium into a folution of corrofive fublimate. But Barchusen +, and Boulduc, senior t, have long afferted, that this experiment is fallacious and ill-founded. Gmelin contends, that a folution of corrofive fublimate adulterated with arfenic yields, on the addition of the volatile alkali, a black precipitate. To me, however, when making this trial, the event did not feem to answer my expectation. For in those particles which were abfolutely under the form of arfenic and corrofive fublimate, no change of colour was produced by the fpirit of fal ammoniac prepared with quicklime. The remaining folid

\* In annotat. ad Chemiam Glaseri & Le Fevre.

+ Pyrofophia, 1698.

‡ Mem. de l' Acad. des Sc. a. 1699.

folid and uniform mafs affumed a dark and rather an afh colour, but not in the leaft a black. But further, I diffolved fophifticated corrofive fublimate in diftilled water of a boiling heat; which folution, when I added to it the cauftic fpirit of fal ammoniac, depofited thin flakes, and in a fhort time afterwards feemed here and there to become of a green colour. The change of colour was ftill lefs when I employed the fpirit of hartfhorn. The trial with the volatile alkali is therefore uncertain; but we can determine much more eafily, and with greater precifion, the prefence of arfenic, if a fmell of garlic is emitted from corrofive fublimate fprinkled upon burning coals.

### § XVII. White Mercurial Precipitate.

THE white powder depofited in the nitrous folution of mercury, on the admixture of common falt or muriatic acid, is named white mercurial precipitate. By fome it is called cofmetic mercury, or milk of mercury; and Potter gives it the appellation of the *calcinatum majus*. Its colour, and the method of ufing and preparing it have given rife to various names, which were for the most part very indistinct, and have been transferred to fubftances of a very different nature. The preparation of it feems to have been

been known for fome centuries paft, but we have no information refpecting the perfon by whom it is invented.

### § XVIII. Modes of Preparation.

The moft common method is to pour a quantity of falt-water into a nitrous folution of mercury after which the mixture becomes fireaked and cloudy, and a white mucilaginous matter gradually fubfides to the bottom of the veffel. The water is added as long as any thing is precipitated; afterwards when the white mafs is collected, the clear liquor is poured off, the refiduum is well wafhed in pure water, and being then inclofed in bibulous paper is dried either in the air \*, or over the fire. The fire employed fhould however be very moderate, leaft by too great heat the powder acquire a yellow colour +.

In this procefs a double feparation or decomposition of the ingredients takes place. The mercury is feparated from the nitrous acid, and unites with the acid of the common falt, forming a falt but little foluble in water; and the nitrous acid quits the mercury, and with the mineral alkali of the common falt, produces cubic nitre.

\* Barchusen Elem. Chem. 1712.

+ Maets in Collect. Chem. Leydens.

As the menstruum, however, in which nitre. this inercurial falt is diffolved is not in fufficient quantity, the falt is tumultuoufly coagulated and precipitated in the form of a mucilage. Inftead of common falt, ammoniacal or other falts containing the muriatic acid may be employed for this purpole; the acid itself uncombined with any fubstance might be used with advantage, if it were not too expensive. It is, however, to be observed, that according to Junker, Geoffrey, and Pott, the muriatic acid in its state of feparation, precipitates a falt from the nitrous folution of mercury, poffeffing more folubility in water \*. Fresh urine added to this folution occasions a mercurial precipitate of a flesh colour; for which appearance we can readily account, if we confider, that befides common falt, it contains digeftive and ammoniacal falts. The red colour is owing to the admixture of fome extraneous matter. Lemery is of opinion that this mercurial precipitate is milder than the white +.

If on the addition of common falt, a faturated folution of mercury is decomposed, it follows, that the nitrou's acid feparated from the mercury must be either capable of faturating the alkaline falt, or incapable, or in excess. Which ever of these cases occurs, may be easily afcertained

- \* Macquer dict. de Chemie.
- † Cours de Chemie, 1675.

tained by the means of reagents, unlefs nitrated mercury fhould be rendered turbid by the acid poured upon it. As I fufpected that this appearance might be owing to a quantity of heterogeneous matter mixed with the folution, I endeavoured to feparate it by adding diffolved alkali, but to little purpofe; the cloudy flate of the acid was in no way to be removed, until all the mercury was first precipitated.

When a confiderable quantity of muriatic acid is poured fuddenly upon a nitrous folution of mercury, inftead of a white mercurial precipitate we obtain a corrofive mercury eafily foluble in water. Monnet, therefore, very prudently advifes in the preparation of white mercurial precipitate, that both the folution of the mercury, and the muriatic acid to be employed, fhould be well diluted, and the mixture of them made gradually and with caution \*.

The precipitate ought to be wafhed in as much water as will be fufficient to diffolve all the cubic nitre combined with it. On the other hand, if too much water is poured upon the precipitate, and fuffered to remain any length of time, it is again eafily diffolved +. White mercurial precipitate wafhed in warm water, is called by Mayern manna mercurialis ‡.

Plummer

- \* Acta Acad. R. Suec. a. 1770.
- + Effay for a reformation of the London Pharm.
- <sup>†</sup> Malouin Chymic medicinale.

Plummer has afcertained by experiments, that the weight of the white mercurial precipitate, when thoroughly exficcated, is fomewhat greater than that of the mercury employed in the procefs\*.

When no more precipitate is occafioned by the addition of the folution of common falt, the liquor poured off does not altogether lofe its caustic property; hence, therefore, it is supposed to poffess the virtue of removing spots and freckles on the face. If it is mixed with the water ofroses, lillies, and beans, &c. it becomes milky, and is reckoned among the remedies for affections of the face; and has on that account obtained the name of cofmetic mercury +. Its acrid quality arifes from the mercury diffolved in it, which may be collected in a copious fediment. by pouring into it fixed or volatile alkali. This circumiftance has been already observed by Barchusen ‡; and if we are to give credit to Junker, scarce one-fourth is precipitated, when equal weights of common falt and mercury are taken for this preparation §. The fact has been frequently remarked, and the feveral pharmacopoeias have, in consequence of it, adopted the practice of mixing the spirit of fal ammoniac Z with

- † I. T. Cartheuser in Pharmacia.
- ‡ Elem. Chym.
- § Confp. Chemiæ.

<sup>\*</sup> Obfervations of the Society at Edinburgh, Vol. I.

with the liquor, whenever it is no longer affected by the folution of common falt. In this manner a white powder is precipitated, which according to Junker \* is equal to half the quantity of the mercury employed in the folution. The authors of the Edinburgh pharmacopoeia direct the white mercurial precipitate to be prepared by diffolving corrofive fublimate in water and adding fpirit of fal ammoniac to the folution. The London pharmacopoeia, following the example of Lemery+, order corrofive mercury and nitre to be feparately diffolved in four times their quantity of water 1, the folution to be filtered, and fixed alkali to be afterwards added to it. By this method, a white powder is procured equal to three-fourths of the weight of the corrofive mercury §. Sal ammoniac does not render corrofive mercury milder only, but it gives a whiter colour likewife to the precipitate ||. If the precipitation is made with urine, and the fpirit of fal ammoniac is afterwards poured upon it, the black mercurial precipitate. of Lemery is the produce of that mixture.

From what we have already faid it must be evident,

\* L. c.

† Cours de Chemie.

\* ‡ Which however cannot be done, unlefs fal ammoniac is added.

& Doffie, Laboratory laid open.

|| Hiaerne Tent. Chym. T. II.

vident, that things of a different nature have been expressed under the fame name; an error by no means unattended with danger. For it may happen, that inftead of the white mercurial precipitate which a phyfician shall have ordered for his patient, mercurial calx, mercurial falt, or a mixture of both may be adminstered. These fubftances, though they agree in form and external appearance, yet in their properties and efficacy they are in no way fimilar .-- For, if we add the muriatic acid or common falt to a nitrous folution of mercury; we shall obtain a genuine mercurial falt ; but, if we take the volatile alkali, a mercurial calx will be precipitated, from which all the acid can be washed away by water. Some writers have diftinguished this calx by particular names. Teichmeyer calls it; turpethum album\*, and in the first editions of the London pharmacopoeia it is defcribed under the appellation of mercurius precipitatus dulcis. It is altogether milder than the white precipitate, and lefs volatile. Doffie contends, that white mercurial precipitate fhould be prepared by mixing fixed alkali with a folution of corrofive mercury. There is no doubt, that in this way a white matter is often precipitated; but Doffie did not know that it never happened unlefs old alkali, and fuch as had abforbed the aerial acid, was employed.

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\* Instit. Chym.

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As water diffolves fometimes more, fometimes less, of the white precipitate, it may be yet a queftion, whether the muriatic or the nitrous acid is united with the mercury in the composition of mercurium cofmeticum. Although, indeed, I do not deny that fome portion of muriatic acid exifts in it, as the mode of preparing it feems to indicate, yet I cannot help 'thinking, that the nitrous acid has the greater influence on its character, and is chiefly inftrumental to its production. For if we add a few drops of nitrated mercury to a folution of gum arabic, the liquor becomes immediately milky, and very feldom recovers its transparency though still more nitrated mercury fhould be added. This milky colour, however, I have never feen when the experiment was made with corrofive mercury. Having shewn above, that cosmetic mercury affumes the appearance of milk when mixed with diftilled water, we infer, that this change of colour is occafioned by the nitrated mercury, fome part of which is deftroyed by the acceffion of the mucilaginous matter.

We have now only further to obferve on this part of our fubject, that the method of preparing white mercurial precipitate, as proposed by an anonymous writer, is yet to be noticed. He afferts, that from the mixture of corrofive mercury with a certain weight of crude mercury, a falt is obtained by the application of heat 1

heat in all refpects fimilar to white precipitate \*. Whether the experiment has been made by any other perfon, I am altogether ignorant.

## § XIX. White mercurial Precipitate dissolved in Water.

It is not yet fufficiently afcertained what weight of white mercurial precipitate can be diffolved in a given quantity of water. The queftion is even difficult to be determined; as from the various proportion of the acid in this falt, its folution in water is either affifted or impeded. The time and manner alfo of the folution are principle objects of confideration. For in that moment when the acid first acts upon the mercury, the falt fo produced is eafily foluble in water; but, if the precipitate is collected in the form of a coagulum, its affinity with that fluid is much diminisca for the folution, whether it be made in water or in fpirit of wine.

The difficulty of the folution prevents the white precipitate from forming into larger cryftals, with the true form of which we are there fore yet unacquainted.

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\* Effay for a reformation of the London Pharm,

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## § xx. The Quantity of Acid contained in white Mercurial Precipitate.

MANY circumftances tend to prove that the white mercurial precipitate contains lefs acid than the corrofive. It is, in the first place, of more difficult folution, of a milder nature, and receives a darker colour from lime water and spirit of fal ammoniac. According to their several conditions it is variously affected by acids and by mercury; which is by no means surprising, as all mercurial falts, differing from corrosive sublimate and sweet mercury, and holding a place between them, are commonly expressed under the name of white mercurial precipitate.

## § XXI. Adulteration of white Mercurial Precipitate.

It is not uncommon to meet with this falt in a ftate of adulteration. This is fometimes effected by a mixture of white lead; for the difcovery of which fraud Doffie has inflituted an experiment\*. He directs a fourth part of a lixivial falt to be mixed with the mercurial precipitate, the whole to be exposed to the fire, until the mercury rifes under the appearance of finoke. If lead is found in the crucible, the fraud is beyond a doubt; if not,

\* Laboratory laid open.

not, the matter remaining will be a digeftive falt foluble in water; and fhould no part of the refiduum admit of folution, the adulteration is made with white clay. White precipitate is adulterated with ftarch alfo. The marks of this kind of fophiftication confift in the levity of the fubftance remaining, and the carbonaceous mafs left after ignition.

### § XXII. Sweet Mercury.

MERCURY prefents itself under another form of combination, with the muriatic acid, to which the name of mercurius dulcis has been generally applied. This falt was formerly in poffeffion of various appellations, as sublimatum dulce, aquila alba, aquila mitigata, manna metallorum, Panchymogogum minerale, and feveral others. The art of preparing it was, fo late as the beginning of the feventeenth century reckoned a mystery. Ofwald Croll seems sufficiently cautious when speaking on this subject. He fays " Sunt duo secretissimi modi tractandi mercuri-" um pro medicina corporis. ----- In fecundo " mortificantur corrofivi spiritus vitrioli et salis " in mercurio sublimato, e quo miro et simplici " artificio homogeneo fit pulvis cry stallinus plane " infipidus \*." That mercurius dulcis is meant in this paffage I have not the leaft difficulty to believe. Z 4

\* Bafilica Chem. 1608.

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believe. But it was to little purpofe to have obferved fo obftinate a filence; for in the fame year in which Croll wrote this, J. Beguin published a work at Paris, entited *Tirocinium Chemicum*, where the whole composition of this medicine (*Draco mitigatus*) is defcribed in plain terms. Soon afterwards its fame encreased more and more, and it was called at that time by the name of *Panchymagogus Quercetanus\**.—Neumann condemns the name of *mercurius fublimatus dulcis* as liable to occasion dangerous errors, and prefers the appellation of *mercurius dulcis* fimply. At London, however, the name of *mercurius dulcis fublimatus* ftill obtains,

## § XXIII. Methods of preparing it.

THE ancient chemifts, in all the pomp and metaphor of language in which they fo much delighted, boafted, "that they had tamed the "fierce ferpent and reduced the dragon to fuch "fubjection as to oblige him to devour his own "tail;" while they were doing that only, which we, in lefs affected terms, call foftening and abating the acrimony of corrofive mercury. All however, are agreed that this change is produced by the further mixture of crude with corrofive mercury; but different fentiments are held with refpect to the method of doing it. Some triturate as much crude mercury as the corrofive mercury

\* In honour of Jos. du Chesne, a celebrated chemister

mercury is capable to extinguish, and others define accurately the weight of mercury to be employed. Were the form and quantity of corrofive mercury always the fame, and equal pains bestowed, it would be of little confequence which of the methods was preferred; but as this is by no means the cafe, more circumspection becomes abfolutely neceffary. Lemery, indeed, in other respects most attentive to determine weights and proportions, contends, that corrofive cannot enter into combination with more crude mercury than three-fourths of its weight. The authors of the London and Edinburgh Pharmacopoeias deliver the fame opinion. I must own, however, that for the reafons already adduced, I confider it much fafer to employ crude mercury in excels than in too fmall proportion; efpecially as the fuperabundant mercury may be faved with very little additional trouble. If white mercurial precipitate is taken, a fmall, and sometimes no addition of crude mercury is requir-According to Lemery, fublimation alone ed. will be fufficient; and Neumann had fo little doubt that white mercurial precipitate flood in no need of crude mercury, that he pronounces it to be already perfectly fimilar to mercurius dulcis. This opinion is not without fome appearance of truth, especially as J. F. Cartheuser \* has observed, that white mercurial precipitate, not

\* Elem. Chem.

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not fubdued by fublimation, is the fame in efficacy and folubility with the fweet mercury prepared in the common manner.

The mixture on which we are now treating, ought neither to be made in metallic nor marble mortars, as they are corroded by the mercurial fublimate; but mortars of glass are to be employed for this purpose. Great care is at the fame time to be taken that the dry powder does not enter into the throat and lungs of the operator. In order to diminish the danger of which, the mais ought generally to be moiftened, and the mouth and noftrils of the perfon engaged in the trituration covered with a cloth. When the mercury is thoroughly extinguished or divided into the fmallest globules, the mixture assumes an obscure or ash-like colour. This mechanical process is not a little forwarded by digeftion; but it is not altogether adequate to fubdue the acrimony of the corrofive mercury .- An intimate combination of the two fubstances is required, and which is generally produced by the means of fire.

Sublimation is performed in an alembic, or (as Stahl advifes), in a retort large enough to contain a fufficient quantity of mercury, that none of it may be wafted. Following G. Rothius, J. F. Cartheufer properly directs, that the alembic fhould be covered with fand up to the very neck, in order that the mercury, and more acrid

crid particles of the fublimate, rifing with a lefs degree of heat, may be collected in the fummit of the veffel; from which circumftance a vacant fpace of fome inches in length is left in the neck for the pure mercurius dulcis, when it is raifed with an encreafed degree of heat. If a coated veffel is expofed to an open fire, the upper portion of the neck muft be left uncovered for feveral inches.

The fire is to be gradually augmented, until it be fomewhat more powerful than in the preparation of corrofive fublimate. If it is too ftrong, Wilfon tells us, the fweet mercury turnsblack, and retains this appearance with fuch obftinacy, that fublimation alone repeated can fcarce remove it, unlefs it is feveral times rubbed with common falt \*.

The veffels being broken and opened, befides the fweet mercury, a yellow or afh-coloured powder is found in the receiver; a few grains of which we are told by Vogel are fufficient to kill a dog †. This is the corrofive mercury not rendered mild by fublimation. At the bottom of the veffel is found a dry and inert mafs, fometimes of a reddifh colour, which I apprehend to be the refiduum only of the extraneous matter adherent in the corrofive mercury; although Junker confiders it as fomething of a peculiar nature.

\* Wilfon's course of chemistry, 1699.

+ Inflit. Chem.

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ture\*. The yellow or afh-coloured powder mentioned above, if mixed with a fufficient quantity of crude mercury, and again fublimed, can be converted into fweet mercury; it is therefore by no means to be thrown afide as ufelefs, as is commonly done, on the authority of pharmaceutical writings.

The first process being ended, many chemists direct the ash-coloured powder to be separated, and the folid faline mass, either alone, or mixed with as much crude mercury as it can extinguish, to be again and even feveral times fublimed. In this way they at last judge it to be properly called mercurius dulcis. In our laboratories, however, the fublimation is feldom repeated more than twice. The French reckon frequent fublimations of great importance; and after three are made with addition of crude mercury and three without it, they name that calomel or calomelas which is obtained by the laft fublimation. This appellation is however fufficiently abfurd, and criticifed by many +; with us it is commonly given to the mercurius dulcis, which is produced by the first fublimation. La Brune has gone yet further, and added greatly to the labour of this preparation, in fubliming fweet mercury nine

\* Confp. Chem.

See Lewis's notes upon Wilfon's Courfe of Chemistry,
 1735. and the author of the book: Essay for a reformation of the London Pharmacopæia.

nine times, and then digefting it with fpirit of wine impregnated with aromatics.—Mercurius dulcis prepared in this manner is commonly known by the name of *panacea mercurialis*\*.

## § XXIV. In what Way the ancient Chemists proceeded in respect to sweet Mercury.

Sweet mercury is prepared in the prefent age by a process far more ready and simple than it was formerly. Beguin mixed corrofive mercury with crude mercury, and vitriol of Mars calcined to rednefs, and then proceeded to fublimation. The vitriol could not affift in fubduing the acrimony of the corrofive mercury, but would rather tend to adulterate the fweet mercury with martial earth and vitriolic acid. How Croll conducted this operation we know not; he probably employed a fimpler method, as he calls it artificium homogeneum. Compesitions of sweet mercury with various metals, which are now obfolete, were in high effimation among the ancient chemists. I do not chuse to dispute that some useful medicines may be produced by fuch a mixture; but it is incontrovertible that the fiveet mercury is more or lefs changed by it. Schroeder fays, that having fublimed fweet mercury which had been mixed and triturated with laminated filver, he found no vestige of filver in the residuum

\* Malouin Chemie medicinale.

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duum; and that therefore what was fublimed might properly be called *lunar fweet mercu*ry \*.—It is well known that volatile fubftances often lend wings, even to fuch as otherwife are very fixed, and bear a great degree of heat; therefore even this is not to be wondered at; that fweet mercury fhould raife along with it cupels of glafs, and even large ones +.

## § xxv. Physical Qualities of sweet Mercury:

THE fweet mercury commonly fold in the shops is folid, crystalline, and of a white colour; which however for the most part is yellowish inwardly and in its fractures. It is fimilar to the flowers of benzoin which are brought from China. Its proper weight is diminished by every sublimation. According to Muschenbroek t, on its fecond fublimation, it is as 12.353; on its third, as 8.82; on its fourth, as 8.236. Hence it appears, that our falt, having often borne the force of the fire, by degrees encreases in volume, and approaches to the weight of corrofive mercury; to which otherwife it is very diffimilar. It may be fufpected by fome, that the acid is diminished, and that the refiduum enters into a more intimate combination by repeated fublimations; but

- \* Scroeder Pharmacia. 1641.
- † Baume Manuel de Chemie.
- ± Introd. in Philof. Natur.

but when, by these alone, corrosive cannot be converted into fweet mercury, it is very plain, that the addition of quick-filver is neceffary; unless it is contended, that, by fublimations in a greater number than what have hitherto been attempted, corrosive may be changed into fweet mercury. There is, no doubt, a certain mutual relation in the weight of the acid and of the quick-filver, which has not hitherto been accurately defined; although Lemery by his experiments feems to evince that the ratio is as I to  $6\frac{3}{8}$ .

Sweet mercury held in the fun, is, in a fhort time tinged with an obfcure colour \*. In the dark, too, as obferved by Scheele, it fhines if rubbed; which property, however it lofes, by repeated fublimations. By this means, therefore, it may be found out how often it has been fublimed.

What is commonly faid, that gold is not made pale by friction with fweet mercury, is true; but by this experiment, however, the perfection of this falt cannot be known; for even by corrofive mercury, if well prepared, the colour of gold is not changed. But fince, by the addition of too much quick-filver, it contains, after the firft fublimation, many metallic globules; and that gold rubbed with it may by this means be whitened, from hence this vulgar error

\* Neuman. Præl. Chem.

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error has taken its rife, that corrofive mercury can change the colour of gold.

## § XXVI. Sweet Mercury disolved by various Fluids:

Swert mercury has hardly any tafte, as it is with difficulty diffolved by water. From the experiments of Roffele it appears, that even with the affiftance of trituration and boiling, 2 ounces of water only diffolves a fingle grain of fweet mercury; that is, one part only by 1152 of water.-The fyrup of violets is made green by this folution. The fame folution is diffurbed by fixed alkali; but much more by the volatile alkali, which gives it the colour of an opal. There is, however, no effervescence produced, and after a day, there is hardly any precipitation \*. Since corrofive mercury is much more foluble in water, it may be eafily known, by the experiment proposed by Cartheuser+, whether fweet mercury is free from the acid or not, viz. if, after pounding it großly, it is macerated in warm water for an hour. But it is better, however, to make use of the spirit of wine, which diffolves the corrofive mercury easier than water, but the fweet not at all.

The colour of mercurius dulcis is obscured by lime

\* Mem. de l'Acad. des Se. de Paris, a. 1754-† El. Chym.

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ftill

Time-water, spirit of fal ammoniac, or even a folution of lixiviated falt found upon it. This phenomenon is commonly thought to depend on the perfect dulcification of the mercury. But the alteration is the fame, when white precipitate is ufed.

Some affert that three parts of oil of olives, and one of fweet mercury, if boiled together, diffolve and form a fort of balfam.

## § XXVII. Process for preparing Correspondence Mercury from sweet Mercury.

Few have tried to prepare corrofive from fweet mercury. Scheffer of the Swedish Academy made fome experiments with this view: and his papers, in which, among other things, I found a detail of those experiments, were, after the author's death, put into my hands by the illustrious Patrick Alftromer. Alftromer was induced, by Scheffer's example, to attempt the folution of fweet mercury in the marine acid; but the experiment was unfuccessful. Sweet mercury macerated with that acid, and reduced to a powder, was indeed altered, and affumed a dirty colour on the furface, but retained its mild character unchanged. Nay, though fublimated three times fucceffively, with the addition of equal quantities of common falt and vitriol calcined to whitenefs, it

ftill remained the fame. Nor was its nature altered by adding a quantity of nitrous acid fufficient for the folution of the quick mercury contained in it, feparating that nitrous acid by diftillation, and fublimating the refiduum with an equal quantity of common falt. But corrofive mercury was obtained by adding for every part of fweet mercury, one of common falt, and two of vitriol not calcined, and fublimating the mixture. To render the event of the experiments the more certain, a quantity of fweet mercury was prepared, from running mercury by the ordinary process, and again converted into corrosive. From these facts it follows, that corrosive sublimate may be prepared without nitrous acid, and that the fubftances act upon each other with a greater reciprocal force in a humid mixture than in the dry way.

### § XXVIII. How happens it that the corrosive force of falited Mercury is not always the same?

AFTER confidering the various combinations of mercury with the acid of falt, we are led to enquire to what caufe the diverfities in their character can be owing. The ancients imagined that the acrid power of corrofive fublimate was derived from the influence of the vitrolic acid; as it was plain, that the mercury, confifting as it did,

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did, of fmall globules could have no fuch quality. Some even afcribed to the nitrous acid a part of the peculiar qualities of corrofive fublimate. Barchufen was one of the first who exploded these opinions as erroneous. The mineral acids, he obferved, the greater their fpecific gravity, are fo much the lefs volatile, and the arcanum corallinum, which, in his opinion, is produced from vitriolic acid, ought to be equally white and corrofive as fublimated mercury, were it true that this preparation owes it's whitenefs and other peculiar qualities to the vitriolic acid. Although these arguments be not very conclusive, yet what Barchusen wishes to evince is certain,-that corrofive fublimate is composed folely by the combination of mercury with the marine acid. It has been already proved, that in corrofive fublimate there exifts an excels, in white precipitate a moderate portion, and in fweet mercury a still fmaller quantity of marine acid. And fince the corrofive powers of thefe falts vary nearly in the fame order, it is natural to attribute their acrid quality to that acid. But upon a more accurate examination, the caufe appears inadequate to the effect. A drachm of acid of falt, if diluted in a due quantity of water, may be drunk with fafety: but even half a drachm of corrofive fublimate, although diluted in the fame quantity of water, proves a mortal poifon. Befides in the compound fait, the acid is intermixed with Aa2 three

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three times its weight of mercury, and fo qualified, that its prefence cannot be detected either by tafte, or by the influence of reagents. Inftead of attracting moisture with any confiderable force, it does not diffolve in water without difficulty. Thefe circumftances, as they all agree to prove the intimacy of the combination between the acid and the mineral; fo, instead of explaining, they rather concur to conceal more entirely the caufe to which the mercury owes its corrofive powers, Yet, I cannot avoid praifing the ingenuity of Macquer, who, though he does not altogether remove the difficulty, yet propofes a plaufible and natural theory \*. Nature, fays he, has difpofed all bodies to a mutual uni-This natural tendency is commonly called on. affinity or attractive force. Upon the heavenly bodies it operates even at immense distances; but on earth it acts between bodies, only when they are brought clofe together. Befides, the mutual attractions of terrestrial bodies are not regulated merely by bulk and diftance. The modes and the degrees of chemical affinity are very various. Some bodies even refuse to combine: and this may happen, when the parts of any one of two bodies have a greater tendency to adhere together than to enter into combination with the parts of the other. Mercury and the marine acid afford an inftance; in their natural ftate

\* Dictionary of Chemistry.

state they refuse to unite; but destroy the cohefion of their parts, and they combine without difficulty; for the acid diffolves the mercury when either converted into vapour or precipita-Mercury is given ted from a nitrous folution. by itfelf as a medicine, with fafety, and its efficacy then depends folely upon its own operation : but, again, when it is joined with the marine acid, the parts being no longer in contact with each other, the attractive force by which they were United, operates in a new direction, and carries them, with a violent impulse, upon the bodies to which they are most contiguous. Hence the corrolive force of the fublimated mercury, which in proportion to its superior gravity, is more violent in its action than other poifons. But, when mercury is combined in a larger proportion with the fame quantity of marine acid, the particles of the metal approach nearer to each other; and their power of producing changes upon other bodies is thereby gradually diminished, till they become at length almost incapable of operating as reagents. Sweet mercury is the refult.

## § XXIX. The various Uses of Mercurial Salts.

THE mercurial falts above defcribed are ufeful, not only as medicines, but likewife in the arts. Kunkel beftows lavifh praifes on that A a 3 mercury

mercury which is obtained by diffillation from white precipitated mercury, with a mixture of iron filings, or fixed alkali. But I cannot think this to poffefs any higher virtues than other pure quickfilver. Gold that has contracted an unnatural hardness and brittleness, by intermixture with other metals, or by the action of their vapour, recovers its natural ductility, if it be melted, and a quantity of corrofive fublimate caft upon it; for the marine acid having a greater affinity with most of the other metals than with quickfilver or gold, forfakes the quickfilver with which it was united in the corrofive fublimate, and attracts them from the gold. In this procefs care must be taken, that the operator fuffer no inconvenience from the vapours which arife from the corrofive fublimate diffolved by the heat of the fire, the pure mercury, and the extraneous metals feparated from the gold.

This mode of purifying gold is preferable to the process by deflagration with nitre; for the deflagration of the nitre separates not only the baser metals, but even filver from gold. It is of importance to observe, that corrosive sublimate may be employed to preferve metals that are mixed and fused with zinc, from contracting any undue rigidity. Upon this principle, according to Neuman, workers in brass throw falt on the metal in fusion, to render it foster and more ductile.

Corrofive

Corrofive fublimate and white precipitate are ufed in printing cotton, to make the cloth receive the colours, efpecially red, and to make them fpread equally upon the ground. It is a general, though needlefs practice, to add corrofive fublimate, as one of the ingredients, to the preparation for dyeing black filk. Chemifts, too, frequently ufe corrofive fublimate in examining waters; in preparing butter from antimony, and other metals; as alfo in the preparation of fal Alembroth.

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PROCESS

# FROCESS

#### FOR

BURNING BRICKS.

Artium magister usus.

COLUMELLA.

§ 1. Circumflances which fuggefled the following Experiments, and the Defign of communicating them.

HAVE long obferved the mode of making bricks commonly practifed, to be in many particulars injudicious, and fufceptible of great improvements. The Academy at Upfal, fome years ago, impofed on me a tafk which gave me an occafion for aftricter enquiry into this matter. I was enjoined by that body to examine feveral different forts of clay ufed in making bricks in the works under their direction. The experiments which I then inflituted, confirmed my conjectures : And I now communicate them with the greater confidence, becaufe this art. notwithftanding

### PROCÈSS, &c.

notwithstanding its utility and importance has been hitherto neglected by chemists.

## § 11. The different Sorts of Bricks.

MANY are of opinion that bricks, fuch as are made at prefent are too porous aud fpungy, and are much inferior to the bricks of the ancients. I myself have feen brick-walls crumble down within a few years after they were erected; yet it is not uncommon to fee a brick-wall retain all its original firmness and folidity after having stood a century or two. I mean not, however, to fpeak here of bricks for building common walls. These must be very bad indeed, if they will not laft for a number of years when properly cemented and plaistered ; and this latter circumftance I am to confider at length elfewhere. But for chimnies and other parts of buildings of which the materials are required to be folid, bricks or tiles ought to be prepared by the process of which I am about to give a detail. Care must first be taken, however, to have the roof formed of dutable materials, as a protection from the weather and from accidents. Wooden roofs are very improper, they are very liable to catch fire, and they occafion the woods to be cut down before reaching their full growth. Turf is no lefs unfuitable; the use of it causes the meadows to be ravaged, and befides, other materials are neceffary

ceffary to fix the turfs together. Plates of any metal are both too expensive, and require to be covered with wood, and yet are no fecurity against fire. The use of flate for roofing houses, although it may be found in Sweden, is almost entirely unknown to my countrymen. Tiles therefore are the only proper materials that remain for us to use. And it is easy to see of what confequence it is to have them compact and folid.

# § 111. The ordinary Faults of Tiles.

SOFTNESS is the greatest fault of tiles. I have feen tiles burnt in the best brick kilns in Sweden, which on a roof of 30 degrees of inclination abforbed water like a sponge. The water retained in the pores of tiles is congealed in winter, and the expansion of the ice splits and shatters the tiles, fo as to render them in a fhort time abfolutely useless. To keep out the water, tiles are in some places incrusted with a thin covering of vitreous matter; which adds confiderably to the expence. But, if tiles were more thoroughly burnt on the furface, fo as to be nearly reduced to fufion, they might, in my opinion, be rendered fo hard as to abforb very little moifture, and to be almost entirely proof against the influence of froft. But, before faying more on this head, I must enter into a more accurate examination of the nature both of pure and common clay. 1. y. § IV.

### § IV. Pure Clay.

I KNOW not that pure clay is liable to fufion, by any intenfity of heat, unlefs perhaps by that of the burning glafs. D'Arcet found it to undergo no change in the heat of a porcelain furnace. In the fire, however it becomes fo hard as to give fire with fteel. This is owing to the increase of its density, for it loses almost one half of its bulk.

Pure clay is not fulible with quicklime, in any proportion. But the addition of even the smallest quantity of filiceous matter brings the mafs to fusion. And the fusion takes place very readily if to one part of pure clay, and one of lime, two or three parts of filiceous earth be added; a larger proportion of filiceous matter is unfavourable to the fusion of the mixture; and the addition of five parts renders it almost infufible. A mixture of equal parts of clay and lime fuffers one half less diminution in bulk than the fame quantity of pure clay would fuffer. But, if in the mixture, the clay be only in the proportion of one to five, or one to fix, it produces fcarce any alteration on the character of the lime. Clay is not fufible with pure quartz; but, according to Pott, it melts without great difficulty with fluor mineral. Feldfpath, or feintillating spar, often fules by itself in the fire, and

and even affifts the fufion of clay. The *Petuntfe* of the Chinefe, ufed in making their porcelain, is a mixture of this latter fort; and it is by this means that they reduce their clay to fufion.

# § v. Common Clay.

CLAY of various degrees of purity is found in many places on the furface of the earth, but fcarce any where in perfect purity. For fuch of the common clays as have been examined, have been found to contain a large proportion, fometimes no lefs than feventy in an hundred parts of filicious fand. Wafhing, indeed, detaches the fand, but a very fubtile filiceous duft ftill remains, and cannot be feparated unlefs by the folution of the clay. Hence it appears, why the mixture of clay and lime commonly known by the name of marl, is fufible in the fire. It is thought to be the lime that occafions the fufion, whereas it is the filiceous earth.

The Swedifh clays are fufible without lime; but the reafon of this cannot be precifely explained. Some have thought that the iron in the Swedifh clay promotes its fufion. But Rinmann difcovered by a feries of experiments, that clays contaminated with a large proportion of iron, are more refractory than those in which

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which there appears no indication of the prefence of this metal. Perhaps the true reason is to be looked for in the fand intermixed, which may be often suspected to contain many particles of scintillating spar. I suspect also, that it fometimes participates of the nature of. gypfum or fluor mineral. One thing certain, is, that vitriolic acid is almost always intermixed with the clay: and hence the fulphureous fmell that is always felt in the neighbourhood of brick-kilns. And, if lime be intermixed with the clay, it must unavoidably abforb the acid: for which reafon an examination with acids will always be found fallacious.

If the iron' be combined with vitriolic acid, the colour appears in the burning. For as the violence of the fire increases, it assumes first a yellow colour, then a red, then a dark grey, and at length a deep black. The colour is darker or lighter in proportion as the quantity of iron intermixed is greater or lefs. If the burning does not expel the whole of the vitriolic acid, the acid often attracts moisture from the air, and effloresces in the form of alum.

## § vi. How Bricks should be formed and burnt.

BRICKS confift univerfally of clay and filiceous earth. The clay renders the mafs ductile, and fusceptible of induration. But as clay, by 1.0 itfelf. itfelf, is contracted and cracked, as well as hardened by the action of fire, an intermixture of fand is therefore requifite, which, as it is expanded by heat, and diminifhes the quantity of the clay, must render the whole brick lefs liable to contract. But we must beware of adding too much fand, as that would be unfavourable to the density and folidity of the mass.

In making bricks, therefore, as much fand ought to be intermixed as may be neceffary to prevent the bricks from drying and cracking; unless particular circumstances may recommend a different proportion, of which hereafter. Nature, in many places, prefents clay with fuch a mixture of fand, that no addition whatever is requifite. And as it is no eafy task to mix clay and fand in the due proportions, that where the mixture has been performed by the hand of nature ought always to be preferred. Art cannot imitate the perfection in which nature intermixes. these two substances, but produces a rude unequal mafs, which is varioufly affected by the action of fire, and is liable to have its denfity greatly impaired. But when an artificial mixture is to be made, the fand ought to be chosen fine, and confifting of minute particles rather than thick, and contaminated with earth, and to be painful-Jy mixed with the clay.

The heat must be fufficiently intense to melt the bricks on the furface. This renders them fo compact

compact as to exclude water. But if too great violence of fire be applied, there will be danger that the bricks, efpecially in the loweff and the middle ftratum, be either entirely melted, or at leaft, run together.

## § VII. Attempts to improve Clays, by the intermixture of other Substances, are of no Service.

THE makers of bricks difapprove of mixing poor clays with a large proportion of fand, earth, and lime : for experience has fhewn that these fubstances are of no use whatever in the preparation of bricks. Yet it is often not fo much the, fubflance, as the method of preparation followed that is faulty. The burning is frequently conducted in fuch a manner as to reduce the lime to guick-lime, in which ftate it abforbs moifture from the atmosphere, and causes the bricks to crack and form chinks for the reception of water. But a more entire burning will obviate this inconvenience, by blending the lime thoroughly with the fand and clay, and producing a fort of vitrification. In this cafe, the lime, inftead of doing harm, is even of advantage, contributing, in no finall degree, to the fusion of the clay. When, therefore, there happens to be marl in the neighbourhood of a brick kiln, it ought to. be preferred to any other fort of earth. But marl is liable to various imperfections which render

render it lefs fuitable as a material for bricks. The chief of these, its containing too large a proportion of lime, may be remedied by the addition of clay. Another fault of marle is, when its parts have too great a tendency to vitrification; but the addition of filiceous earth rectifies this\*. Care must likewise be taken, that the lime be sufficiently pulverized. If it be in lumps, the process is more likely to miscarry.

## NIII. Experiments of the Author.

I AM now to give an account of a feries of experiments which I made upon common clay, without any admixture of lime, and two different forts of marl both dug near Upfal. Of these earths I had bricks formed and burnt, some without any fand, others with one-fourth of fand to three-fourths of clay. Those in which there was no fand did not crack as they were dried; from which it appeared that the fubftance of which they were composed, was of itself, without any addition whatever, fufficiently fuitable as a material for bricks. Of the bricks fome were burnt till they became red, and to others a more intense heat was applied, which gave them a dark brown colour and rendered them hard on the furface. But the hardeft were those into the composition

\* § iv. v.

composition of which a fourth part of fand had entered. Others which had been exposed to the most intense heat, swelled and assumed the form of a black fibrous flag. The bricks, after being burnt and cooled, were caft into water, which, after abforbing copioufly, they were removed, and exposed for three whole years, to the open air. Those which had been exposed for the fhortest time to the fire, were almost totally deftroyed and crumbled down by the action of the air; fuch as had been more thoroughly burnt, fuffered lefs damage; and upon those which were formed folely of clay, and had been half vitrified on the furface by the action of a very ftrong fire, not the flightest alteration was produced by the influence of the air and weather.

## 5 ix. Advice relative to the burning of Bricks.

FROM these experiments in the small way a judgement may be formed, how far any clay is proper 'as a material for bricks. The more clay is liable to contraction in drying, the greater addition of fand does it require. The best clays are those which need no fand. For, with fuch. the labour is abridged, and the bricks are of a fuperior quality. The colour, after burning, fnews whether there be any iron in the bricks. The nature and appearance of the matter varies with the degrees of the heat to which it is exposed; and

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and hence we have indications by which we m diffinguish when bricks are thoroughly burnt in the kiln. Every perfon is ready to observe that bricks are too foft, and imperfectly burnt : but few have skill enough to difcern the blunders which are liable to be committed in the process of preparing bricks, or how far the burning ought to be carried. For the apyrous clay of which bricks are fometimes composed is not vitrifiable merely by burning: and indeed no vitrification is neceffary when they can be rendered hard enough folely by the violent action of fire, If, however, a vitreous cruft be thought neceffary, it may be formed with great eafe, and almost no expence, by diminishing the fire for a little, throwing in a fmall quantity of falt, and fhutting up the kiln immediately. The bricks will thus infallibly acquire a vitreous cruft, and that in the readiest manner possible. It only remains to determine the proportion of falt neceffary.

# § x. Method of alfaying Clay for Tiles.

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To infure fuccefs, it will be highly proper to examine the nature of the clay before proceeding to form it into bricks. This may be most expeditioufly done in the following manner : nitrous acid, poured upon unburnt clay, detects the prefence

sence of lime by producing an effervescence. Calcareous clays, or marle of this character are often the fittest materials for bricks. Farther, take a lump of clay, of a given weight; macerate it in water, and fhake the mixture; then, fuffering the heavier parts to fink to the bottom, pour the liquid into a different veffel; mix the refidue with a new quantity of water, and repeat this process, till the whole become perfectly limpid. The clay is now all diffolved, and what remains is nothing but fand. Whatever matter may be found to have fubfided in the different veffels, may also be reduced by repeated washings to the finest fand. Again, to separate the lime which may be intermixed with the clay, pour upon a quantity of clay in any veffel spirit of nitre to the depth of a few inches; digest the spirit of nitre upon the clay, then after the effervescence has ceased, let the clear liquor be poured on the fand previoufly feparated, which is fometimes equally contaminated with lime. An additional portion of clay must be from time to time added to the aquafortis, till the effervefcence entirely ceafe. The clay and fand are then taken hot, and washed apart. It is needless to burn the clay in these experiments, as that would diffolve a part of it. But, let spirit of volatile alkali be dropped into the folution of lime in nitrous acid, till the lime be precipitated; pour the pure liquor into a different veffel; and Bb2 wash

wash the refidue with hot water. At length, when the clay, the lime, and the fand are all fully dry, weigh them separately, that their proportions in the mass may be ascertained. The fand may be examined with the microscope, in order to distinguish whether it contain any filiceous matter, scintillating spar, &c.

After making the affay, it will be eafy to diftinguifh the pecular nature and the composition of the clay; whether an addition of fand be requifite to render it a fit material for bricks; what kind of fand it may be proper to add; and by what indications we are to know whether the bricks be thoroughly burnt.

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#### OFTHE

### ACIDULATED WATERS

## O F

# MEDVI.

Naturam primum studeat cognoscere rerum.

LUCRET.

## SI. History of the acidulated waters of Medvi.

**MEDVI** is fituated in the diocefe of Nykyrke in Gothland. The medicinal fprings are at the diftance of a quarter of a Swedifh mile. They owe their celebrity to Guftavus L. B. Soop, fenator of the kingdom, and Lord of the Manor, who firft difcovered them in the year 1677. That nobleman fent a fample of the water to Ulbanus Hiærne, who was at that time royal archiater; and he, after examining its nature, and vifiting the fprings next year in perfon, pronounced it falubrious. There were then three fprings, commonly known by the names of *Hogbrun*, *Dal-B* b 3 *brun*, brun, and Rodbrun,—the Upper, the Nether, and the Red Spring; the two first five and twenty paces distant from each other, the third an hundred paces distant from the first. The Upper spring, on account of the superior excellence of its water, as well as its situation, was first opened, inclosed with a stone and lime wall, covered above, and solemnly confectated on the 25th of July, 1678.

It is remarkable, that the octangular building with which it was inclosed, ftill ftands entire; and the original roof is ftill a fufficient fhelter from the rain, although furrounded with tall branchy trees, and exposed from its fituation to uncommon quantities of rain and continual dampnes.

Wells have not yet been dug at the openings of the other two fprings:—The *nether*, or *lower* fpring, fo called from its low fituation; and the *red* fpring, which owes its diftinguishing epithet to the ochre with which its waters are mixed.

It is more than probable, that the virtues of thofe waters had been long known to the neighbouring inhabitants. To the red fpring particularly facrifices appear to have been offered, and religious veneration paid. Whether thefe fprings retained their celebrity during the reign of popery, we know not. In the Collectanca Offtrogothica of Palmfchold mention is made, that

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Jos. Conftantin an Italian phyfician had feen in the Vatican library an old manufcript concerning the falubrious virtues of certain acidulous waters in Gothland, which I take to have been those of Medvi.

§ 11. What has been discovered by former Experiments concerning the peculiar Virtues of the Waters of Medvi.

HIÆRNE made fome experiments on the water of the upper fpring, the refults of which, though they did not indicate with certainty or precifion what different matters it contained, or in what quantities or proportions; yet induced that author to think, that there exifted in the water a certain univerfal acid, capable of acting upon crude iron ore, richly impregnated with fulphur, and of producing by this operation volatile vitriol, and a portion of ferreous fulphur. Hiærne thought farther, that a portion of this univerfal acid, faturated with calcareous matter, formed the *alum*, which he imagined, he difcovered in the waters of Medvi.

As the waters of Medvi have been fo long and fo generally celebrated for medicinal virtues, fuperior to those of any other mineral waters in Sweden, it is furprising that no perfon, before me, has been induced to attempt a more accurate analysis of them. In the year B b 4 1778,

1778, indeed, the illustrious L. B. Alstroemer, Counfellor of the Palace, and Commendator of the order of Vafa, fent me twelve pints of the water of Medvi, and half a pint of a liquor that remained after the evaporation of ten pints and an half of the fame water, with a brief detail of experiments made upon it by Dr Dubb: and at his defire I immediately fet about analyfing it. I have elsewhere related what I then observed \*. But having myself, in this very year, had occafion to vifit that watering place, I availed myfelf of the opportunity to make new and more accurate experiments upon the mineral waters of Medvi, of which I shall here give an account. in a serie se

## § 111. Physical Qualities of the Waters of Medvi.

THE water of the mineral fprings of Medvi, is indeed limpid, but not fo clear as common fpring water.

In the month of August, I found the temperature to be, at the bottom of the well,  $6 \pm de$ grees above zero in the Swedish thermometer,and 7 degrees of the fame thermometer at the furface. At the usual hour of drinking the water,the temperature of the well was fome degrees above that of the open atmosphere; but this, aswell as the difference between the temperatureof the furface and that of the bottom of the well,might

\* Opusc. Chem. v. 1. p. 255.

might probably be owing to the building which covered and inclofed the well being at that time crowded with people. When water was brought to me, in my room, I found its temperature 8 degrees. Any perfon wifhing to have it as cold as poffible, fhould therefore drink it at the well, and take care to have what he drinks drawn from the bottom. There is alfo another reafon for this, which I fhall mention by and bye.

It taftes fomewhat of iron, though not difagreeably; but has nothing of that pungency which is peculiar to aerated waters.

In drinking it, the noftrils are offended with a hepatic fmell, like that of rotten eggs. This fmell, however, is not very ftrong, for it was not felt by any of those who were present at the spring when I first observed it, till I mentioned it to them.' Hepatic air is the most powerful principle in mineral waters: to it the mineral waters of Lokarne and others in Sweden owe their virtues.' And no wonder that the principle of those virtues was not earlier discovered, as vessels for receiving and collecting aeriform bodies have been but lately invented.

From what was above faid refpecting the water of Medvi being warmeft at the furface, it is plain that the hepatic gas will be fooner difengaged there. A perfon whofe fenfe of finelling is but moderately acute, will readily perceive the

the difference between water drawn from the bottom of the well, and water taken from the furface. And this is the other reafon to which I above alluded, for drawing water for drinking rather from the bottom than the furface of the well. This may be done with a veffel in the shape of an inverted cone, made of tin or pure filver, truncated on the under part, and closed with a folid bottom, fo contrived that it may rife upon a hinge, when the veffel is immerfed, and may be again fhut by the weight of the water when it is taken up. With this veffel fixed to a long wooden handle, water may be taken up from any depth. A fmall iron rod may be fixed to the brim of the veffel, in order to clear the bottom of the well, and the water may run out from the narrow part of the cone into a different veffel. This mode of drawing the water will be adapted, I presume, by all who wish to have it as cold and as strongly impregnated with hepatic air as poffible; although I mean not to affert that it is of no use when drunk in the common way.

This mineral water appears to be lighter than common water : but not having an hydroftatic balance at hand, I could not determine its fpecific gravity. A pint of it weighed an hundred and ninety four drachms.

§ IV.

### OF MEDVL

## § IV. Chemical Analysis of this Water.

I FOUND by experiment that the water of Medvi contained two volatile principles, aerial acid, and hepatic gas. It contains also iron difolved in aerial acid, or aerated; a little falited lime; as also a small quantity of common falt, and mucilaginous extract.

The prefence of the aerial acid is detected not by the tafte, but by the infufion of lime water, or tincture of turnfole. There are fcarcely ever more than fix cubic inches in a pint of water.

The fmell again betrays the prefence of hepatic air : but fo fmall is the proportion in which it is contained in thefe waters, that no fulphur is produced upon the infufion of fuming fpirit of nitre. Collected with the aerial acid, it fills a fpace of 14 cubic inches; but when abforbed by lime-water, its meafure is only eight cubic inches.

Tincture of galls, and a lixivium of blood, indicate the prefence of iron: Or, if the water be fuffered to remain for a few days in the open air, the iron falls to the bottom without any addition being made. From which it appears to have been maintained in folution by aerial acid.

It is fome time fince I proposed a process for diftinguishing whether martial water be fit for medical medical uses, or crude and contaminated with vitriol. Yet for the fatisfaction of fome who have lately questioned me on that head, I am induced to repeat here briefly what I formerly advanced.

Let the water be boiled for a quarter of an hour in a clean kettle; then let it cool, and pour it into a glass vefiel. Into another cup pour fresh spring water. Into each of these vessels pour a few drops of spirit of wine, in which a quantity of powder of galls has been previously macerated in a close vessel.

If the boiled water afford not the fame quantity of precipitated fediment as the fresh water, it may be concluded to have contained iron diffolved in aerial acid, and to be, of confequence, an acidulated water. But if the fediment be the fame in both veffels, or only a little fcantier in that which contains the boiled water, the boiled water may then be concluded to contain a mineral acid, and be unfit for medical purposes, till its nature be farther investigated.

Each pint of the water of Medvi contains three grains of iron.

This water contains no extraneous matter befides the principles now enumerated; and all of them are of fingular efficacy. The quantity of falited lime intermixed, is fo very trifling, that the faccharine acid fcarce detects its prefence at the end of four and twenty hours; and almost no fixed alkali can be obtained. The nitrous

nitrous folution of filver fhews the lime to be , united with falt. Only half a grain of falited lime exifts in each pint of water.

A few minute particles of common falt, fcarcely visible, appear in the refiduum, after the boiling, but the whole are fcarce equal to one fourth of a grain.

A folution of ponderous earth hath not the effect to render water of Medvi turbid; whence it appears, that this water contains no mixture of vitriolic acid.

Extractive mucilaginous matter precipitated with vinegar of litharge, the folution of filver being previoufly feparated with marine acid, is obtained in the proportion of three grains for every pint of water. There must therefore be a grain of pure mucilage for every pint.

<sup>\*</sup>Upon comparing these experiments with those of Hiærne, it appears, that Hiærne's universal acid, which he regards as existing in a smaller proportion in the Medvi than in the Spa water, is the same principle which we denominate aerial acid;—that his ferreous sulphur is hepatic air;—and his alum, falited lime.

Although there be in Sweden other acidulous waters endowed with medicinal virtues, yet we know of none, as yet, equal to those of Medvi. It may therefore be proper to institute a comparifon between the Medvi waters and those of Pyrmont and Spa, which have been long imported

### ACIDULATED WATERS

ported into Sweden, and celebrated as fuperior to the mineral waters of our own country.

In this comparison it appears,

1. That in the waters of Medvi there is a fmall proportion of aerial acid, fufficient indeed for the folution of iron, but not in fo large a proportion as to give that agreeable pungent tafte which is peculiar to fresh Pyrmont water.

2. The Medvi water contains hepatic air, not a particle of which can be detected in the mineral waters of Spa and Pyrmont, in the ftate in which they are commonly brought into Sweden.

3. The water of the Upper fpring of Medvi affords nearly the fame proportion of iron as the water of Spa or Pyrmont,—about one fourth of a grain to the pint.

4. The water of Medvi contains none but medicinal principles; but the foreign waters of Spa and Pyrnont have many other principles intermixed in them, which are either defitute of all virtue, or directly pernicious; no lefs, for inftance, than 18 or 20 grains of lime and chalk in every pint. Nay Pyrmont water is found to contain about 38 grains of gypfeous matter, to which many who drink it in large quantities find their conflitutions unequal.

SV.

### OF MEDVI.

### § v. Of the internal Use of the Water of Medvi.

I HAVE heard many who were in use to drink the waters of Medvi 30 or 40 years ago complain that its strength and virtue are no longer the fame; but its tafte more infipid, and a larger quantity neceffary to be drunk at once, in order to produce the proper effect. But it is by no means a fure test, to taste after a long interval, what you had tafted once before, for age impairs the fenfibility of the tongue. Again, as to this water being drunk in larger quantity now than formerly, that is no proof of its lofing its virtues. Hiærne relates, that on the first discovery of the spring of Medvi, a certain perfon who had loft the use of his feet, drank a whole firkin of the water every day, and at night, too, called for water whenever he awaked. So far, however, was this perfon from being hurt by drinking it in fuch enormous quantities, that he was in the fpace of a few weeks, reftored to perfect health. I can readily grant, indeed, that but few, and those perfons of a ftrong frame and a vigorous conftitution, could drink fo much water without being injured by it. But what I want to prove, and that is plain from Hiærne's relation, is that no inference can be drawn against the strength of the water, from the circumftance cumftance of its being drunk in larger quantities now than formerly.

Mineral waters may happen, however, to lofe their virtues in the course of time. Many springs have, indeed, retained their falutary virtues for ages : but there are others whofe medicinal powers have generally declined. Even of Medvi the tafte and efficacy have not been uniformly the fame. Hiærne himfelf bears witnefs, that he had found its tafte sometimes sweet, sometimes bitter; probably as the proportion of the hepatic air varied : and that fo frequently, that it could not be referred either to the changes of the moon, or the feasons. I myself observed it to undergo a fimilar change in the end of the month of August. All who had been before at the fpring found it to tafte ftronger than ufual then of iron.

That the waters of Medvi are endued with remarkable healing powers, appears from numerous inftances of perfons, who both in former times, and in the prefent age, have recovered their health by drinking of them. Many upon drinking it, immoderately have in a week or two found their flomach oppreffed, their head rendered giddy, their knees infeebled, and have felt it impoffible to refift fleep after dinner. Our water contains lefs iron than that of Pyrmont; but this very quality renders it the fitter for flrengthening a weak flomach, which is often

often unable to bear much iron, and is much more benefited by the daily ufe of a moderate portion. I found myfelf furprifingly better for the Medvi water. And from many years experience, I can declare, that I have received lefs benefit from journies into different countries, for the fake of health, than from exercife, and the ufe of this mineral water.

For the use of those whose cases may require a mineral water more ftrongly impregnated with iron, I would advife the lord of the manor to open the Red fpring, and inclose it. The water of this spring contains a proportion of aerated iron, at least equal to that of the water of Pyrmont :- every pint affords 4 grains. It contains also no fmall quantity of hepatic air, and of aerial acida mode rate proportion, not difcernible by the tafte. It therefore refembles the water of the Upper fpring; only, has more iron in its composition. It may, accordingly, be of great fervice to men of a ftrong conflitution; or even to those who are weaker, if they use it only when recovering from illnefs, or drink a cup a day after drinking first of the water of the Upper fpring.

### § vi. Use of the Medvi Waters in Baths.

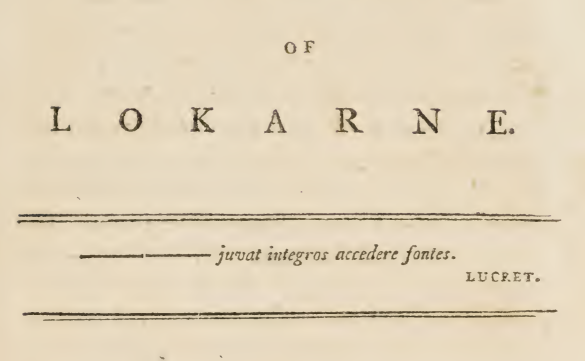
MANY of those who visit the mineral wells of Medvi, bathe in cold water from the upper Cc fpring 402

1.12

fpring, the earth ufed in the baths is found near the red fpring. It is fine, black, and free of fand, yet affords, in a flight degree, the fame hepatic odour, as the mud of the waters of Lokarne; hence the pimples and itching of the fkin produced in the bath of the water of Lokarne are not obferved here. I myfelf received the the fame beneficial effects from this bath which many had experienced before me.

#### OF THE

### MEDICINAL SPRINGS



### § 1. History of the Lokarne Springs.

N the parifh of Grythytte, and the diftrict of Oerebroeve, is a marfhy vale, lying in the midft of high hills, with two lakes called the lakes of Lokarne, upon one fide. In that vale are three fprings, which from the contiguous lakes, have been denominated Loka-kalor, or the *Lokarne* fprings. It is probable that one of thefe known by the name of Old fpring, was in days of old, reforted to as medicinal by the adjoining inhabitants; and that they affembled round it, par-Cc 2 ticularly ticularly on John Baptift's eve, a cuftom not yet entirely gone into difuse. But it had been long neglected, till about fixty years ago, it was opened anew, and inclosed with a ftone and limewall. The water of this fpring is now used only by the lower classof people. Another to which people of middling circumftances refort, is named the new well. It is fituated near the Inn, and was first opened and inclosed with a building in the year 1767. The third, called the Bath-well, is at fome diftance from the Inn. The water of this well is drunk at table in the Inn, and is used in bathing. These three wells are arranged nearly in a triangle; the old well being about eight and thirty fathoms diftant from the new, and thirty from the bath-well; the bath-well again being eight and forty fathoms from the new well.

# § 11. Physical qualities of the Lokarne Water.

IN June 1783, I made the following observations on the Lokarne water.

**1.** It is clear as cryftal : and muft therefore contain either no mucilaginous matter, or at leaft very little.

2. It is pleafant to drink; tafting nearly like common fpring water. But it dries the mouth; whereas common fpring-water rather caufes the faliva to fecrete more copioufly.

3. This

3. This water, new out of the fpring has no peculiar fmell; but violent agitation makes it afford an hepatic odour. This odour is ftronger in the water of the new than in that of the old fpring; and again in that of the old than in that of the bath-fpring.

4. This water feels cold. In the new well the mercury flood in the thermometer at fix onefourth degrees; while the temperature of the atinofphere was at the fame time no lefs than thirteen degrees, The fame thing was observed of the old well. On the wall inclosing the latter, I found an infcription bearing, that on the 25th of June 1757, the thermometer which had flood in the open air at twenty one-half degrees above Zero, fell in the well to eight degrees; and that at five in the morning on June 1, 1758, the temperature of the atmosphere, being nineteen and a half degrees; that of the water in the well was only fix. Between this laft observation and my own there is only one-fourth of a degree of difference. This difference might be owing to a faulty conftruction of the thermometer. Berge has affigned the fame degrees of temperature to the mineral waters of Lokarne. As to the mercury falling in the thermometer only to the eighth degree in the old fpring; that might happen in consequence of the inftrument not being fufficiently immerfed in the water, or being too haftily taken out. Whole were the observations infcribed

Cc3

infcribed on the wall I knew not, till the keeper of the wells informed, they were written by the celebrated Odelftierne, director of the mines.

In the bath-well the mercury flood at feventy. It is fearcely a fathom deep. The water, as above mentioned, is both drunk at meals and ufed for bathing. It is alfo conveyed into that called the Englifh bath, which is but of late date, and is 9 one-half fathoms long, three one-half broad, and two deep. The water in this bath is conflantly fresh; it being fo conftructed that new water from the well runs runs it, while that which has been made use of is conveyed off. Hence its temperature is often eight degrees colder than that used in the common baths.

It is not fo eafy a matter as is commonly imagined to afcertain the exact temperature of the water with the thermometer. Although the thermometer when immersed in water indicates the temperature of the water with fufficient accuracy; yet when taken out to be examined, it is liable to be affected by the breath, and by the temperature of the atmosphere ; and conclusions formed concerning the temperature will of confequence be uncertain and indecifive. To avoid these inconveniencies, I put the thermometer in a perpendicular posture, into a glass vessel, so filled with fand, that the point of the scale is at the brim of the veffel. I then wrap up the inftrument with a thick cord ; and then immerse it suspended

ded by the rope into the well; in the bottom of which it is left for half an hour. With this apparatus, I obtain what I want: I can now difcern the precife heat of the water by the thermometer, without fear of the mercury falling when it is taken out:

In the cave of the Royal Obfervatory at Paris, the mercury of the thermometer stands through the whole year at the fame degree, correfponding to the twelfth in our Swedish ther-The waters of Medvi and Lokarne, mometer. therefore, and of other perennial fprings which have come under my observation, exceed that temperature only by one degree. The fame temperature is found to prevail in fubterraneous cavities. Now, as the water on the furface of the earth is fupplied by lakes and fubterraneous cifterns, at least as distant from the centre of the earth as these springs; it follows that the source of those wells must be extremely deep, whose temperature is only fix degrees. Befides, the openings of fuch fprings are ufually inclined to the horizon. In general, however, the heat of water on the furface of the earth is different at different seafons in the year. In natural cavites in mountains, although on the fame level with the adjacent plains, water cannot but be uncommonly cold. But I can fearce think there are many places in which it can become fo cold in fummer Cc4

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fummer as to reduce the mercury to fix degrees in the thermometer.

5. The water is not always in equal quality. The new fpring gives  $142\frac{1}{2}$  pints in the hour; the old fpring 465; and the bath fpring 517, one-half.

6. I could not determine the fpecific gravity of the water of Lokarne, for want of inftruments.

### § 111. Chemical Analyfis.

FROM the account above given of the phyfical qualities of the waters of Lokarne, it appears, that they contain in their composition, but a finall proportion of extraneous and mineral matter. The fame thing appears from experiment.

1. A pint of this water afforded by evaporation only two pennyeights and twenty-eight grains apothecary's weight. Nearly a fourth part of this refidue was fine filiceous powder; the reft calcareous earth in combination with marine and aerial acid. I have never indeed met with any fpring-water entirely free of falited or aerated lime. But the infufion of a few drops of the nitrous folution of filver foon difcover the prefence of the marine acid, by communicating to the water, if it contains any of that acid, an opaline colour. In a few days the fediment ment is found in the water, in the form of a thin purple plate. When the fediment is more copious, the nitrous folution produces a violet colour in the water; and when in ftill greater plenty, tinges it black. The calcareous earth, when in no larger proportion than in the waters of Lokarne, is feparated in twenty-four hours by the faccharine acid.

The falited ponderous earth intermixed in the Lokarne water difcovers no mark of vitriolic acid; nor does tincture of galls detect the prefence of iron. In the refidue, likewife, which remains after the evaporation, no iron appears; unlefs the acid employed be previoufly tinctured with iron.

I meant likewife, had not ill health prevented me, to have examined the water of the old and the bath fpring by evaporation. But, by the ufe of reagents I found the water of thofe fprings to contain the fame principles as that of the new fpring, only in an inferior proportion. Berge obtained only two grains refidue for every pint of the water of the old fpring.

2. There is but very little volatile matter in the water of Lokarne.

The tafte gives no indication of the prefence of aerial acid : yet that every pint contains two or three cubic inches of this aeriform fluid, appears from the circumftance of a red colour being ing produced in this water; when tincture of turnfole is poured into it in equal quantity.

I have obferved above, that the Lokarne water contains hepatic air. But, fuch is its fubtility and volatility, that it efcapes, although the glafs veffel, in which the water is contained be corked and fealed in the moft careful manner. A bottle of Lokarne water, the temperature of which was 107, being clofely corked and kept by me in my bed-chamber, loft in the fpace of four hours all its hepatic air, fo that even when fhaken, it exhibited no appearance of having ever contained any. And, in water newly drawn out of the fpring, was not above a cubic inch to the pint.

From what has been faid it appears, that the water of Lokarne is not mere fpring water, though but very flightly mineralized. Moft mineral fprings owe their healing virtues either to aerial acid or hepatic air. Aerial acid, unlefs contained in a pretty large proportion, in water, produces but little alteration in its nature. Such as in the proportion of eight or ten cubic inches to the pint: whence it may be inferred that the water of Lokarne is lefs indebted to the aerial acid than to the hepatic air which it contains for its virtues. Hepatic air is a much more powerful agent than aerial acid: two pints of cold water that had abforbed only two cubic inches of hepatic air, retained the peculiar odour

dour of that gas for, at leaft, two days. But farther obfervations are required, to determine how far the mere internal ufe of this water may be beneficial : for at prefent all who drunk the Lokarne water, bathe at the fame time.

# § IV. The earth of Lokarne.

THE earth used in bathing by those who frequent the Lokarne wells is found on the fide of a rivulet at a small distance from the wells. It is fine, tenacious, contains very little fand, and is often infected with a hepatic finell. In the baths this earth ferves two purpofes-it lubricates the skin by friction; and keeps the body cool. Any fort of fine earth, or foft muddy clay would do the fame thing. But if the mud contain hepatic air, an irritation of the skin is produced, and an itch breaks out. This earth, ufed in the baths of Lokarne does not unfrequently produce this effect, after the bath has been feveral times used. The vitriol intermixed with it co-operates with the cold in contracting the veffels of the fkin.

Berge has proved, by various arguments, that this earth is produced by putrefaction from the *fphagnum paluftre*. Its fponginefs and lightnefs I take to be owing to nothing but the dry character of that mofs. But, in order to inveftigate more

#### MEDICINAL WATERS

more accurately the nature and qualities of this earth, I tried feveral experiments with it. I first poured upon it cold distilled water; and after the water was fufficiently digested with the earth, and a sufficient quantity of the foluble parts of the latter sufpended in the former, poured it through a strainer. The lixiviate thus prepared continued pure, and suffered no change of colour from the infusion of tincture of turnfole.

Tincture of galls mixed with fome of this lixiviate, both in its original flate, and boiled, affumed a violet colour; but not readily, nor till after a confiderable time. The faccharine acid produced no precipitate, and a folution of filver fcarce any; falited ponderous earth rendered the white powder by degrees turbid. Hence then it appears that there is fome vitriol in the earth ufed in the Lokarne baths; and that it forms with water a lixivate very different from pure fpring-water. This affords a certain proof of what was above-mentioned, that water iffues out of fprings even in the depths of the earth; and that this and the water on the furface of earth have nothing common.

#### & v. Salubrious powers of the Lokarne waters.

To render the falutary effects of this water better understood, I shall prefent my readers with

AIZ

with an extract from the diary of the hospital of Lokarne, exhibiting a state of the fick, and their difeases for eight years backwards, which was communicated to me by Mr Knut A. Lenæus, inspector of the wells of Lokarne.

Diseases.

Perfons who left the Wells.

		the	vv ens.	
	Cu-	Conva-	Re-	
	red	leicent.	lieved.	able.
Rhachitis	8	5	2	2
Soreness of eyes attend-				
ed with running	5	2	3	(disclosur-land)
Soreness of eyes attend-				
ed with unatural dry-				
neſs	4	3	I	DEAL PROPERTY.
Hysteriafis	6	5	3	
Hæmorhoids	4	3	3	I
Hæmaturia	2	3	I	
Cancer in the nofe	-			· I
Ulcer in the neck		2	4	
An unnatural contrac-				
tion		· 3	3	deserve and
Difficulty in speaking		I	I	2
Valetudinary	10	3	3	
Epileptic	Second Second	5	3	8
Arthritis	25	6	7	2
Cataract		2	I	3
Vertigo	2	I	I	
Melancholy	6	2	2	I.
			Dea	fness

Difeases.	Persons who left			
	the Wells.			
N	Cu-	Conva-		Incur- able.
Difeife	red.	lescent.	neveu.	adic.
Deafnels	4			pag.
Paralytic	12	5	2	5
Head-ach	4	2	2	Calcoger Cric
Scurvy	6	I	annound	(Communication)
Worms	3	4	I	-
lubrici	3	2	2	-
tenia	Gandranites	Ĭ	I	3
Hæmoptyfis	7	I	2	22/28/40/40
Atony	I	I	2	-
Hypochondria	3	-4	3	·I
Dregs of an intermitten	t			
fever	6	2	3	E generalis
Diarrhœa		2		
Cephalæa	3	3	2	2
Aphonia	I	I	2 <b>K</b>	I
Slow fever	I	5	and the second second	
Madneſs			4	·
Afthma	6	2	2	CONTRACTORY
Delirium	2	I	2	
Dullnefs		" picesore	descelored.	-3
Atrophy	2	3	Constitute 201	2
Glaucoma	pass or longer	3	- 2	tigindus:05
Amaurofis	Description	2	granescand	2
Angina fchirrofa	(and a second se	convenient	<b>General</b>	I
Itch	5	3	· 2	the state
Eryfipelas	2	3	2	4
		5	A	fcites

Afcites

# OF LOKARNE.

Diseases.		Perfons	whol	left
		the	Wells	•
	Cu-	Conva-		Incur-
	red.	leicent.	lieved	. able.
Afcites		2		
Decrepid	'3	2	3	Ĕ
Imposthume in the lungs		2	2	3
Hip-gout	5	3	3	
Anchylofis	2	6	3	2
Steatoma		3	Í	
Cardialgia	6	3	3	2
Stone in the bladder	0.000 million	3	3	r Erongenag
Paraplegia after lying in	2	2		Ordinar surveyords
Diarrhoe	3	3	2	
Blood-fhot eyes	4	2	3	
Irregularity of the menfe	es 2	3		strengt
Cachexia	-3	I	5	
Bleeding at the nofe	2	2	I	
Spafm	4	3	4	I
Scrophula	-		2	-
Hemiplegia		3	I	
Arthritis fiphylitica		3	-	
Arthritis nodofa	5	4	3	I.
Herpes		4	2	
Blindnefs		2	-	5
Hectic	I	3	5	ل 
Convulfions	5	3	3	2
Total	195	161	129	56
	10		)	OF

OF

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# COBALT, NICKEL, PLATINA,

#### AND

## MANGANESE:

#### WITH THE

## PRECIPITATES WHICH THEY AFFORD\*.

Ex aliis ea, quæ nequeant convertier unquam. Lucrer.

§ 1. Circumstances which suggested these experiments.

OUR anceftors knew of eleven metals. To thefe the induftry of the prefent age has added other four : Cobalt, Nickel, Platina, and Manganefe. Which were all first examined with accuracy, and diftinguished by their peculiar characters,

\* Vide N. Acta Acad. Suec. Vol. I. 1780.

racters, in Sweden \*. Most agree, from experience, that the three first of the above-mentioned new metals are, in their nature, effentially different from all other metals. There are, however, many who think these not to be primary, fimple metals, but of a compound character. But the eagerness with which chemists entered upon an investigation of the relations of these metals, has now thrown light upon many of the difficulties which they at first prefented. Yet, I don't know that any body has examined them by folution and precipitation in different menstrua. T have therefore been induced to fubject them to thefe proceffes; and shall proceed to relate my experiments and obfervations.

## § x1. Examination of Platina by Precipitation.

I HAVE elfewhere given an account of the refults obtained by the folution of platina in alkaline falts. The only thing which I fhall here add, is, that no alkali, whether vegetable or mineral, aerated or cauftic, produces any precipitation of platina that is actually diffolved. The colour of the precipitate is yellow, inclining more or lefs to red; but when evaporated to drynefs, it becomes black. A folution of an hundred D d weight

\* Act. Upfal. 1733. Act. Acad. Suec. 1751, 1752, 1774. N. Act. Upfal, vol. ii. p. 135, 246. Scheffer's Chem. Forelain, p. 390.

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weight of pure plating in aqua regia, with the addition of thirty-four pounds of aerated mineral alkali, afforded upon the infufion of a quantity of cauftic alkali, thirty-fix pounds of precipitate, although the utmost care had been taken to have the folution compleatly faturated. It follows therefore, that the other two thirds of the metal were taken up in the neutral falt formed at the precipitation; as the parts of the platina that were diffolved, could not but be of the fame bulk and fuperficies as those which were precipitated.

To afcertain the caufe of this phenomenon more fully, I refolved to try the fame experiment on platina with other metals, inftead of the alkali which I had ufed. I accordingly diffolved an hundred weight of pure platina in aqua regia; and then poured into the folution, after diluting it in diffilled water, as much zinc in fmall thin plates, as it would diffolve. No lefs than 416 pounds of the zinc, were diffolved, with a conftant effervefcence, although the menftruum had been previoufly faturated with platina to fuch a degree that it would not diffolve another grain of that metal.

Meanwhile, as the zinc was diffolving, the black flaky matter fubfided to the bottom of the veffel. This refidue, when washed and dried, was found to weigh 77 pounds. And when exposed to the blow-pipe, first exhaled an ash-coloured

#### OF COBALT, &c.

loured fmoke, and thus lofing its black colour, affumed foon after a grey and nearly metallic appearance. The fmoke was not unlike the vapour which mercury emits.

A little of this black precipitate, mixed with microcofinic falt, and exposed to the heat of the blow-pipe, emits a fmoke at the very first. The precipitate then runs into union with the falt; yet does not form a globule, unless when a very fmall grain of it is exposed to fire with a particle of the falt. When the proportion of the precipitate employed is too large, the mass affumes a variety of colours; but if a fecond time melted by a strong blast of the fire, becomes generally pellucid. The fame thing nearly takes place, if borax be used instead of microfmic falt; only the changeable colours do not then make their appearance fo foon.

The pure liquor remaining after the precipitation of the platina and the folution of the zinc, was tinged with yellow, and feemed ftill to retain a little platina; for when evaporated to drynefs, with the addition of a little vegetable alkali, it afforded a few yellow grains of refidue.

The black precipitate is not fubject to the attraction of the magnet, either when newly precipitated, or no being exposed to heat.

All the metals precipitate platina from aqua regia, just as readily as zinc.

Dd2 §III. Pre-

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#### OF COBALT, &c.

## § 111. Precipitates of Nickel.

A faturated folution of nickel in nitrous acid is. well known to be green. All alkalis whatever, diffolve the combination between nickel and nitrous acid. An hundred weight of nickel precipitated by aerated alkali, is of a very light green colour, which it retains when dry. The powder weighs, when dried, 135 pounds. Cauftic alkali produces a fimilar precipitate from the fame folution : but 100 pounds of nickel arife only to an hundred and twenty eight, when precipitated from a folution in nitrous acid with cauftic alkali. Plogisticated alkali produces a powder of the fame colour nearly, but rather yellower, and liable to affume, as it is dried, a greenifh yellow, of a darker hue. The precipitate obtained with phlogifticated alkali, after being washed and dried, weighs 250 pounds.

From acid of nitre in which I had diffolved an hundred weight of common regulus of nickel, which had previoufly undergone only a fingle process of reduction, upon the addition of a quantity of zinc, there subfided feventeen pounds of arfenic, in the form of a black metallic powder. Meantime, the mercury stood in the thermometer at fifteen degrees. By the application of a strong heat the powder was calcined to whitenefs. Yet such is the mutual attraction between nickel and arfenic, that a confiderable proportion tion of nickel is unavoidably precipitated with the arfenic. This appears from the melting of the precipitate with borax. For when the arfenic is diffipated by the action of the fire, the glass that remains, displays the colour peculiar to glass of nickel. But when the ball of glass cools, the colour then difappears, when it is evident that even in the precipitate there remains zinc. Another and still more convincing proof of what has been above afferted, is, that the acid folution, when in a large quantity, and well warmed, affords together with the black powder, alfo a confiderable portion, nearly an hundred pounds of a white powder. When this takes place, the green colour of the folution is very little altered; although it could not fail to become paler, if calx of nickel conftituted the largeft part of the precipitate. The powder precipitated from acid of nitre is eafily foluble with the help of heat. The folution is grey, and on the infufion of phlogifticated alkali, affords a powder of an orange colour : a pretty ftrong indication of the presence of a confiderable quantity of zinc. But that the fame powder contains also zinc, appears from the colour of the folution, from the fusion of which it is fusceptible with borax or microcofinic falt, and from its reduction by which feveral pounds of regulus of nickel are obtained separate.

From the green folution that remains after D d 3 precipitation, precipitation, all but a few pounds of the nickel originally employed, may be feparated.

From thefe facts it plainly appears, that zinc does not precipitate the nickel itfelf from the folution. For, whatever weight of zinc be put into the faturated folution of nickel, the green colour ftill remains unchanged. If, then, there be any portion of nickel in the precipitated powder, its precipitation feems to me to be owing merely to the mutual attraction of the metallic calces; fince it appears in the precipitate divefted of its metallic form, which could not be the cafe, if nickel were, like other metals, precipitated by a double affinity. But there are various inftances of metallic calces being connected by mutual attraction : gold combines with tin, copper with zinc, in the form of calces.

## § IV. Precipitates of Cobalt.

IF a hundred pounds of regulus of cobalt be diffolved in common nitrous acid, and a quantity of aerated mineral alkali be added to the folution thus prepared; a yellowifh dark green precipitate, 160 pounds in weight, will inftantly be produced. On the other hand, if cauftic mineral alkali be poured into the fame folution, the precipitate will weigh only 140 pounds, and will be indeed of the fame appearance as the former precipitate, only darker in colour. Phlogifticated ed alkali precipitates from the fame folution a powder of the fame colour, but of a different character in other refpects, and in weight 142 pounds. The production of the first precipitate is accompanied with effervescence; the second subsides without any emotion in the liquor, the third is absolutely infoluble in acids. The same thing is true of the precipitates of nickel, prepared with the same alkali.

Nitrous acid faturated with an hundred weight of regulus of cobalt, upon the addition of an equal quantity of zinc, precipitated only a fmall portion of flimy matter. I rendered the folution thicker by boiling, but in vain; for except the flimy matter, a part of which covered the plates of zinc, no other precipitate was produced. The zinc itfelf, as I found, upon washing and drying it again, had fuffered no lofs of weight. Water poured upon the refidue was very foon tinged with a red colour; and, on the admixture of aerated fixed alkali, afforded 135 pounds of a precipitate, unufually red. The flimy matter when feparated, washed and dried, had a green colour, which the action of fire rendered blackish, and was subject to the attraction of the magnet; whence it appears to have been calx of iron feparated in the boiling, in the fame manner as ochre is commonly separated from a solution of iron. This feruginous matter is for the most part, void of arsenic; a small portion of cobalt adheres -Dd4

adheres to it, and is the caufe of its acquiring a green colour from borax and microcofmic falt. It communicates a yellow colour to the acids in which it is diffolved; and without the portion of it employed be confiderable, no rednefs appears, in the folution.

# § v. Precipitate of Manganese.

THE existence of manganese was but very lately discovered. Of this I have elsewhere given a particular account. From a folution of an hundred pounds of this metal, aerated mineral alkali precipitates 185 pounds, caustic alkali 168, and phlogifticated alkali 250. The first of these precipitates is whitish, with yellowish brown particles intermixed. The second is of a dark colour. The third is at first green, but changes to yellow. towards the end of the precipitation; in confequence of which the dried powder, being a mixture of green and yellow, has a greenish appearance. But it is always to be observed, that while regulus of manganese is diffolving, a brown powder is separated,; which I obtained in the proportion of feven pounds to the hundred. weight of manganese diffolved in vitriolic acid. This powder is micaceous; it produces a violent detonation with hot fused nitre; the small portion of iron which it contains, enables it to communicate an orange colour to acids; but it is infoluble.

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foluble. From these circumstances it may be suspected to contain plumbago.

Into a folution of an hundred pounds, or rather of the foluble part of an hundred pounds of manganese in vitriolic acid, I put a quantity of zinc, which I observed to precipitate only feven pounds of a brown ponderous metallic powder. This powder gives a green tinge to microcofmic falt, but renders borax red, and like copper, deprives it of its transparency. But only a very small part of the precipitate can be of a cupreous nature; for in its nitrous folution, unlefs the folution be very compleatly faturated, the infusion of fal-ammoniac scarce produces any green tinge. If, however, the volatile alkali be added in a larger proportion than what is requisite to faturate the folution, a fine white powder immediately falls, communicating as it falls a flight tinge of green to the supernatant liquor. This white powder, when collected, washed and diffolved in nitrous acid, affumes, upon the infufion of phlogifticated alkali, in part a green, and partly a yellowish colour, and subfides to the bottom of the veffel : whence it appears plainly to be a mixture of calces of iron and zinc.

Zinc then does not precipitate the manganefe itfelf, but the extraneous matters accidentally adhering to it. That the manganefe remains in folution together with the zinc, appears plainly from what takes place on the infution of alkali. For the alkali precipitates a powder that becomes black in the fire, tinges borax and microcofmic falt with the colour peculiar to manganefe; which colour, however, foon fades on account of the zinc intermixed; zinc being well known to efface the colours of glaffes.

From a faturated nitrous folution of manganefe, there is a precipitate of copper obtained by the intervention of zinc; which has in part the red colour peculiar to that metal, and partly that pale green appearance which a precipitate, even a folution of fine copper ufually exhibits.

## § vi. Corollaries..

r. Were platina only a mixture of iron and gold, these two metals would, of necessity, be feparated, upon the addition of zinc to a folution of the mixture. Gold is precipitated from its folutions by all the other metals, and efpecially by zine. But zinc can never precipitate iron, even though diffolved in vitriolic acid, which in other cafes combines but very flightly with the metals. Wherefore, fince platina is precipitated by zinc, without the lofs of any of its qualities, I infer that iron, though often accidentally intermixed in it, forms no effential part of its substance. That which I used in my experiments had only a fourth part of iron, but the proportion varies; and in common platina there is fometimes

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fometimes more, fometimes lefs iron. In the powder precipitated no mark of the prefence of iron appeared, although I fused it repeatedly by the action of the blow-pipe, with microcofmic falt.

2. From folutions of nickel, cobalt, and manganese, zinc precipitates only heterogenous substances, accidentally intermixed with these metals. Now, as zinc precipitates all metals, except iron, it follows, that nickel, cobalt, and manganese are either particular modifications or species of iron, or entirely distinct from it. Some may, perhaps, fay, that two or three metals may be fo combined by nature, that zinc cannot separate them in a folution in which they exist in natural combination, although capable of precipitating each of them from a folution in which it exifts by itself. To this, if proved by experiments, I shall not refuse to agree; but till it be established by experiments, it would be foolish to receive it upon mere fancy and conjecture.

That nickel, cobalt and manganefe are, as has been thought by fome, modifications or fpecies of iron, may be maintained by other arguments, befides those above-mentioned. Iron has much greater versatility of nature, and is fusceptible of a much greater diversity of forms than any other metal. Fused iron, cold iron, hot iron, brittle iron, fteel, &c. have all diftinct characters : and each of

of them is by infenfible degrees changed, till it be transformed into fome other. A variety of colours too, red, yellow, green, azure, brown, and others are produced in iron by different modes of treatment, although not precifely the fame as are observed in the above three metals. It is, however, exceedingly difficult to feparate iron from nickel, cobalt, and manganefe; as I have elfewhere shewn particularly, in the instance of nickel. Of regulus of nickel I have observed, that the more painfully it is purified, the more does it come to refemble iron in attractability by the magnet, and even the very fragments of the reguli then attract one another. I know that fome reguli of nickel are not fusceptible of magnetic attraction. But fuch need only to be purified in order to acquire this quality, especially nickel precipitated with liver of fulphur, muft be freed of all extraneous mixture before it can become fubject to the power of the magnet.

There has not, as yet, been fo much pains taken to purify cobalt and manganefe as to purify nickel. But the experiments which have been made flew clearly that iron adheres to thefe metals with great obstinacy, and is often attracted by them from among other matters.

There is alfo another argument which fhews how great the affinity of nickel and cobalt with iron is. The pure reguli of thefe metals, though emaporated to drynefs with acids, yield no ochre; which, which, however, always appears when either iron by itfelf, or iron mixed with any other metal is diffolved in an acid.

From these particulars it appears, that there exifts a remarkable and fingular fimillitude between cobalt, nickel, manganese, and iron; yet that fimilarity is by no means fo great as to induce us to think all thefe only are one and the fame metal. For this can be demonstrated no other way. but by producing pure iron out of cobalt, nickel, or manganese. But experiments seem rather to evince the contrary. For pure iron is eafily calcinable by fire, and becomes brittle by fufion with fluxes. Whereas nickel not only acquires new ductility in the fire, but refifts calcination with obstinacy, and acquires fuch additional weight, that it is now to water in the proportion of 9.605 to 1. Iron impregnated with cobalt, becomes fofter and more ductile. Cobalt, when free of arfenic, bears the impression of fire, unaltered. Wherefore, in making fmalt of pure cobalt, an addition of arsenic is requisite, which they need not to use, who employ an impure calx, impregnated with arfenic. It appears, that fince nickel, cobalt, and manganefe are much more difficult of calcination than iron, they must contain some other metal. It seems to be ductile, more ponderous than iron, as difficult of fusion as wrought iron, not susceptible of calcination, and not precipitable by zinc.

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3. From a comparison of nickel, cobalt, and manganele, it appears, that when pure of arfenic, these metals will scarce melt in the fire; when combined with arfenic, with which they enter very-eagerly into combination, they are no longer subject to the attraction of the magnet : it likewife appears, that they can fcarce be entirely free of iron if attractability by the magnet be the teft of the prefence of iron; when carefully purified, they become ductile, and precipitate faturated folutions of filver, thus differing from iron. These qualities, just mentioned are, therefore, common to these three metals; but in other particulars they plainly differ. For manganese differs so far from the rest in its specific gravity which is 6,850, and in other qualities peculiar to itfelf, that any perfon who makes experiments upon it, can have no doubt of its being a peculiar fubstance. As to what has been lately: afferted by a celebrated chemist, that nickel and cobalt are one metal, only in different forms, that has indeed fome fhew of probability, if what I have above related concerning those metals be taken into confideration. Yet proofs of their diverfity are not wanting. Nickel, when impregnated with cobalt, cannot, without great difficulty, be separated from it, and vice versa; this circumstance alone might be sufficient to produce the mistake. But nickel, when separated from cobalt, cannot, with any addition of arfenic,

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fenic, be converted into a green glafs; neither is it a fit ingredient for fympathetic ink, nor does it afford red folution with acids, or a green calx fimilar to that of cobalt. Befides, pure nickel will melt and run into a mafs with filver, but not cobalt; and to precipitate an hundred weight of filver, twice as much of nickel as of cobalt is required. Lead and bifmuth are much liker to each other, yet no body doubts their diverfity.

Although Brandt shewed by experiments, fifty years fince, that cobalt is a peculiar metal; yet fome perfons, chiefly in Saxony, have fince denied that part of cobalt which stains glass to be metallic. They have referred, too, to a certain ore of cobalt (cobalt-mulm,) which communicates a green tinge to glass, and yet affords no regulus of cobalt. But, although I have not, as yet, either seen or examined this ore of cobalt, I fuspect its purity to be the caufe of its affording no regulus. For, from what I have faid above it appears, that pure cobalt, without any intermixture of arfenic is extremely difficult to melt. In affaying many glaffes tinged with cobalt, with an addition of black flux, I always obtained a regulus of that metal, although but a very small quantity is neceffary to stain a large piece of glass. The precipitate too, produced in folutions of cobalt by the admixture of phlogifticated alkali afforded, upon reduction, a regulus fit for flaining glafs, and was in

in all other refpects very like pure cobalt. Now, fince experiments have fhewn, that none but metallic matters are precipitable from folutions by phlogifticated alkali, when the faturation is complete ; it follows neceffarily, that the part of cobalt with which glaffes are ftained, must be metallic.

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# SOME OBSERVATIONS

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# URINARY CALCULI.

Cujus rei natura in portionibus ejus minimis optime cernitur. ARISTOTELES.

A BOUT the time when the celebrated Scheele was making his experiments on urinary calculi, I, not knowing that he was fo engaged, had entered upon the fame tafk. In the procefs of my experiments I not only difcovered with Scheele, that those calculi contain a peculiar acid in a concrete folid ftate, but made fome other obfervations not corresponding to his; but the difference might poffibly be occasioned by a diverfity of nature in the matter on which our experiments were made.

I was unfuccefsful in all my attempts to diffolve calculi entirely in diffilled water, or nitrous acid. Indeed, the more minutely the matter is pulverifed, the fcantier is the refidue. But, E e fome

fome part still remains undissolved: as any perfon may see, if he attempt the folution of a pretty confiderable quantity of the matter of the calculi in a fmall veffel. In that cafe, what remains undiffolved, gathers into one place, while the But a still better test is to put liquor cools. fmall bits of calculus to the weight of a few grains, into a copious proportion of menstruum, and expose it to a heat nearly equal to that of boiling water; the greater part will then be diffolved; but there will remain a very fmall portion of a fine white matter, almost infoluble in . water, fpirit of wine, acids or cauftic alkali. Increafe the heat to a boiling temperature; and the fubstance which has hitherto refisted the action of the folvents, will be reduced into flakes, and will almost disappear, but will not even yet be abfolutely diffolved. I have not been able to procure a fufficient quantity of this matter for a more accurate series of experiments. But I know that a coal which is fcarce combustible and not foluble in nitrous acid, remains.

Saccharine acid produces no precipitate in a nitrous folution of calculi. Hence it is plain to any perfon, that those calculi contain no calcareous earth; otherwise it would be instantaneously detected by the Saccharine acid. But, having observed, in the prosecution of my experiments on elective attractions, that on the addition of a third body to two already in combination,

bination, the third body, instead of effecting the feparation of the two previoufly combined, often added itfelf as a new ingredient in the composition; I was induced to fufpect that in the prefent inftance a fimilar event took place, and with the greater confidence, as I was certain some, although but a very small, portion of unctuous matter was always joined with fugar. The fact confirmed my conjecture. For by the thorough combustion of urinary calculi, I obtained a white ash, evidently calcareous, which effervefced with acids, and acquired on the infufion of vitriolic acid, a gypfeous character; was eatily precipitable by faccharine acid, and was to a certain degree, foluble in water, &c. There still remains, however, nearly an hundredth part which is infoluble in nitrous acid. But the refidue above-mentioned, forms in conjunction with the concrete acid, the fubftance of the calculus. The matter of the calculus may be obtained by evaporation from a nitrous folution of it; and if burnt to whitenefs, will afford a calcareous powder.

Pure vitriolic acid not being contaminated with any unctuous matter, I hoped to fucceed in examining the calx with it: and it proved fo. For on pouring into a nitrous folution of calculi a few drops of ftrong and limpid vitriolic acid, I perceived a few cryftals detached, which upon a particular examination, and chiefly by preci-E e 2 cipitation pitation with faccharine acid proved to be gypfeous. In a diluted folution of a calculous matter, no change was at first observed; but after a confiderable part of the moisture was evaporated, crystals began to appear. From these circumstances it appears, that there is actually quick-lime in urinary calculi; but in a very small proportion, as one hundred weight scarce ever affords more than half a pound.

Strong vitriolic acid diffolves calculous matter, with the help of heat, and with effervefcence. The folution is of a black colour; and if a little water be poured into it, feems in fome degree to coagulate; but on the addition of a larger quantity of water, recovers its limpidity, and affumes a brown colour,

Muriatic acid feems to be incapable of diffolving calculous matter; yet, I know not but it may feparate a part of the lime.

The rednefs which fometimes arifes in the nitrous folution of calculous matter is remarkable. When the folution is faturated, it gives no indication of the prefence of the nitrous acid by its fmell; and when evaporated in a large open veffel, it is changed into a darkened liquor, in which tincture of turnfole can fcarce detect any remains of nitrous acid. Any acid deftroys the rednefs; and neither the infufion of alkali, nor any other addition can reftore it. If the moifture be more fpeedily evaporated, the folution fwells fwells with innumerable aerial bubbles, and forms a froth which is at first ruddy, and when more entirely evaporated, becomes black. This black matter tinges a great deal more water than the weak folution, and is foluble even by those acids which act not upon the calculus, and always the stronger the acid infused, the sooner does the colour disappear. Even alum, in which there is but a small proportion of acid, deftroys the colour of this froth.

Nitrous acid acts in a fingular manner on inflammable matters; and as inflammable matter is the principle of colour, hence it is eafily underftood why none but the nitrous acid extracts the colour from the calculus. A due proportion of the acid is, however, requifite to render the colour permanent. Diluted nitrous acid should therefore be employed to avoid the inconvenience of an excefs; for an excefs does not produce too ftrong a red, but deftroys the colour by the abforption of all the phlogiston. Strong nitrous acid, mixed with calculous matter, is, after a fhort interval, converted, without the application of heat, into froth.

The acid of the urinary calculi is eafily feparated from the nitrous acid by evaporation; the nitrous acid being rendered more volatile by combination with phlogiston. Alkaline falts do not separate these acids; for it almost always happens in the cafe of two acids being mixed, that.

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that no difunion is produced, but the alkali attracted into the composition. The red matter which is obtained by infpiffation, is evidently different from the concentrated acid which exifts in calculi; its faturated colour, the force with which it attracts moisture from the atmosphere, the role colour which it communicates to water, its folubility in the muriatic and other acids, which fooner or later deprive it of all heat, these particulars mark fufficiently the peculiarity of the red matter. That remarkable change is produced, as I have obferved, not fo much by the refidue of the nitrous acid, as by its efficacy in diffipating phlogiston. A solution of this matter produces rofy fpots on the fkin, as alfo on bones, glafs, paper, &c. but on these latter, the redrefs does not appear fo foon unlefs heat be applied.

I forbear an account of my other experiments on calculi; as their refults were the fame with thofe which Scheele has laid before the world. I fhall only add, that the chemical analyfis of the ftone in the bladder may be of great benefit to medicine. For we can fearce hope to find any remedy which may afford a certain relief to the evils of this dreadful cafe; unlefs we first difeover the nature of the ftone. Experience has fhewn that lime-water and lixiviated cauftic alkali are a medicine for this complaint; which might might indeed be difcovered, had it not been previoufly known by confidering the composition of the calculus. But, whether all calculi be of the fame nature, I cannot prefume to determine. New experiments are neceffary to decide this queftion.

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